06587 Branklin Park - East Front of Ellicott Arch, 1892 Photo Courtesy of City of Boston Archives & Records EMERALD NECKLACE PLANT

CITY OF BOSTON PARKS AND RECREATION DEPARTMENT • MAYOR THOMAS M. MENINO • COMMISSIONER JUSTINE M. LAFF



Prepared By: Cherilyn F. Ruane Historic Parks

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## Frederick Law Olmsted's Emerald Necklace Plant List

The following Frederick Law Olmsted Emerald Necklace Plant List was compiled from several historic plant lists (copies of which are included in the Appendix) to form a comprehensive document that will serve as a reference for historic park plantings. The list covers Frederick Law Olmsted and the Boston Park System, with supplemental information from the Frederick Law Olmsted National the Muddy River, including the Back Bay Fens, and Franklin Park. The primary resource for this list is Cynthia Zaitzevsky's Historic Site. A fall hazard planting list has also been included in the Appendix.

defining notes, and quantities for Brookline and Boston. A question mark indicates that the quantity is unclear, or it is unclear whether Each list has been alphabetized by Latin name for easy reference and includes the following information: common name, historic use Arboretum Director Charles Sprague Sargent are indicated by an asterisk (\*) next to the plant symbol; plants deleted from the April and location, identification character (letter or number) recorded on the historic plans, source from which the data was collected. the plant has been struck out, or the name cannot be determined (some original lists are handwritten). Plants ordered by Arnold 1892 plant list by Sargent but reinstated by John Olmsted are indicated by this symbol (~), following the plant's identification

# Muddy River

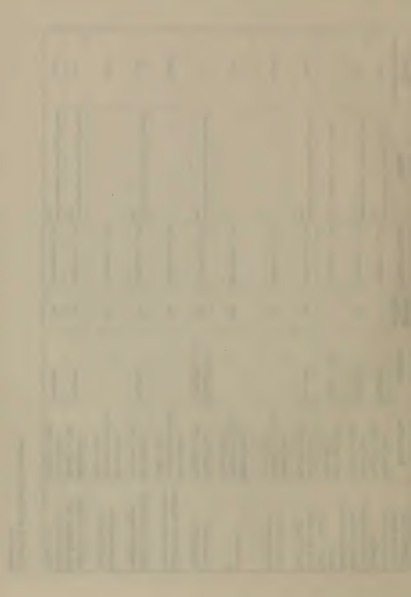


Scientific Name Common Name	Historic Use	Location	Symbol on Plan	Historic Source	Notes	Quantity Brookline/Boston
Abies alba Silver fir	Muddy River, Brookline 1892	St. Mary's St. to Cumberland Ave.	16	Zaitzevsky p.219	Plants deleted by Sargent from plant list.	3 deleted
Acanthopanax sieboldianus Five-leaf Acanthopanax	Muddy River, Brookline 1892	St. Mary's St. to Cumberland Ave.	18	Zaitzevsky p.219	Plants deleted by Sargent from plant list.	49 deleted
Acer negundo Box Elder	Muddy River, Brookline & Boston, 1892 & 1893			Zaitzevsky p.216		10/13
Acer platanoides Norway Maple	Back Bay Fens, circa 1885	Northern Basin	13	Zaitzevsky p.190	Zaitzevsky p. 190 Tree planting plan by W.L. Fischer.	
Acer rubrum Red Maple	Back Bay Fens, circa 1885	Northern Basin	11	Zaitzevsky p.190	Zaitzevsky p.190 Tree planting plan by W.L. Fischer.	
Acer rubrum Red Maple	Muddy River, Brookline & Boston, 1892 & 1893		10	Zaitzevsky p.216		30/40
Acer saccharinum Silver Maple	Back Bay Fens, circa 1885	Northern Basin	12	Zaitzevsky p.190	Zaitzevsky p.190 Tree planting plan by W.L. Fischer.	
Acer saccharinum Silver Maple	Muddy River, Brookline & Boston, 1892 & 1893		o	Zaitzevsky p.216		30/40
Acer saccharum Sugar Maple	Back Bay Fens, circa 1885	Northern Basin	14	Zaitzevsky p.190	Zaitzevsky p.190 Tree planting plan by W.L. Fischer.	
Acer saccharum Sugar Maple	Muddy River, Brookline & Boston, 1892 & 1893		*80	Zaitzevsky p.216		200/260
Acer spicatum Mountain Maple	Muddy River, Brookline & Boston, 1892 & 1893	Treatment of the Parket	70	Zaitzevsky p.217		75/100

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Scientific Name Common Name	Historic Use	Location	Symbol on Plan	Historic Source	Notes	Quantity Brookline/Boston
Acorus calamus Sweetflag	Muddy River, Brookline, 1893	Brookline	176	Zaitzevsky p.220	Additional plants ordered by Olmsted firm.	200
Adiantum pedatum Maidenhair Fern	Muddy River, Brookline, 1893	Brookline	163	Zaitzevsky p.220	Additional plants ordered by Olmsted firm.	400
Ailanthus altissima, female Tree of Heaven	Back Bay Fens, circa 1885	Northern Basin	4	Zaitzevsky p.190	Zaitzevsky p.190 Tree planting plan by W.L. Fischer.	
Ajuga genevensis Geneva Bugle	Muddy River, Brookline, 1893	Brookline	170	Zaitzevsky p.220	Additional plants ordered by Olmsted firm.	200
Akebia quinata Fiveleaf Akebia	Muddy River, Brookline & Boston, 1892 & 1893		66	Zaitzevsky p.217		300/400
Alnus firma ?	Muddy River, Brookline & Boston, 1892 & 1893		123	Zaitzevsky p.218		313
Alnus incana Speckled Alder	Muddy River, Brookline 1892	St. Mary's St. to Cumberland Ave.	69	Zaitzevsky p.219	Plants deleted by Sargent from plant list.	ć
Amelanchier canadensis Shadblow Serviceberry	Muddy River, Brookline & Boston, 1892 & 1893		124	Zaitzevsky p.218		150/200
Anemone canadensis Meadow Anemone	Muddy River, Brookline, 1893	Brookline	177	Zaitzevsky p.220	Additional plants ordered by Olmsted firm.	700
Aronia arbutifolia Red Chokeberry	Muddy River, Brookline & Boston, 1892 & 1893		128	Zaitzevsky p.218		25/30
Aster novae-angliae New England Aster	Muddy River, Brookline, 1893	Brookline	172	Zaitzevsky p.220	Additional plants ordered by Olmsted firm.	300
Asfer undulatas Wave Aster	Muddy River, Brookline, 1893	Brookline	174	Zaitzevsky p.220	Additional plants ordered by Olmsted firm.	920



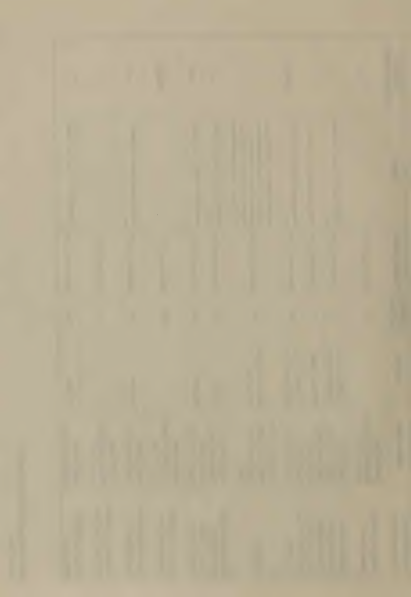
Scientific Name Common Name	Historic Use	Location	Symbol on Plan	Historic Source	Notes	Quantity Brookline/Boston
	Suggested Key for Beacon Entrance Back Bay Fens, 1884	Used on the margin of the water and along the shores above common flood but subject to spray	∢	Zaitzevsky p.188	No formal plant lists exist for Beacon Entrance. The plants listed here are taken from Olmsted's letters to F. L. Temple, from Temple's contract, and from Charles Eliot's Weekly Notebook.	
Athyrium felixfemina Lady Fern	Muddy River, Brookline, 1893	Brookline	167	Zaitzevsky p.220	Zaitzevsky p.220 Additional plants ordered by Olmsted firm.	300
Baccharis halimifolia Groundsel Bush	Muddy River, Brookline & Boston, 1892 & 1893		115	Zaitzevsky p.218		¢.
Ваубеггу	Suggested Key for Beacon Entrance Back Bay Fens, 1884	Used on exposed dry slopes	æ	Zaitzevsky p.188	No formal plant lists exist for Beacon Entrance. The plants listed here are taken from Olmsted's letters to F. L. Temple, from Temple's contract, and from Charles Eliot's Weekly Notebook.	
Beach Peas	Suggested Key for Beacon Entrance Back Bay Fens, 1884	Used on the margin of the water and along the shores above common flood but subject to spray	∢	Zaitzevsky p.188	No formal plant lists exist for Beacon Entrance. The plants listed here are taken from Olmsted's letters to F. L. Temple, from Temple's contract, and from Charles Eliot's Weekly Notebook.	
Berberis Barberry	Suggested Key for Beacon Entrance Back Bay Fens, 1884	Used on high ground, on the knolls, and along the base of the wall	O	Zaitzevsky p.188	No formal plant lists exist for Beacon Entrance. The plants listed here are taken from Olmsted's letters to F. L. Temple, from Temple's contract, and from Charles Eliot's Weekly Notebook.	
Berberis thunbergii Japanese Barberry	Muddy River, Brookline & Boston, 1892 & 1893		*26	Zaitzevsky p.217		1800/2400



Scientific Name Common Name	Historic Use	Location	Symbol on Plan	Historic Source	Notes	Quantity Brookline/Boston
Berberis vulgaris Common Barberry	Muddy River, Brookline & Boston, 1892 & 1893		*96	Zaitzevsky p.217		1300/1700
Betula lenta Sweet Birch	Back Bay Fens, circa 1885	Northern Basin	18	Zaitzevsky p.190	Zaitzevsky p.190 Tree planting plan by W.L. Fischer.	
Betula lenta Sweet Birch	Muddy River, Brookline & Boston, 1892 & 1893		24	Zaitzevsky p.216		5/7
Betula lutea Yellow Birch	Muddy River, Brookline & Boston, 1892 & 1893		25	Zaitzevsky p.216		10/13
Betula nana Dwarf Birch	Suggested Key for Beacon Entrance Back Bay Fens, 1884	Used on high ground, on the knolls, and along the base of the wall	U	Zaitzevsky p.188	No formal plant lists exist for Beacon Entrance. The plants listed here are taken from Olmsted's letters to F. L. Temple, from Temple's contract, and from Charles Eliot's Weekly Notebook.	
Betula Nigra River Birch	Back Bay Fens, circa 1885	Northern Basin	20	Zaitzevsky p.190	Zaitzevsky p.190 Tree planting plan by W.L. Fischer.	
Betula nigra River Birch	Muddy River, Brookline & Boston, 1892 & 1893		23	Zaitzevsky p.216		18/24
Betula papyrifera White Birch	Suggested Key for Beacon Entrance Back Bay Fens, 1884	Used on high ground, on the knolls, and along the base of the wall	U	Zaitzevsky p.188	No formal plant lists exist for Beacon Entrance. The plants listed here are taken from Olmsted's letters to F. L. Temple, from Temple's contract, and from Charles Eliot's Weekly Notebook.	
Betula papyrifera Paper Birch	Back Bay Fens, circa 1885	Northern Basin	19	Zaitzevsky p.190	Tree planting plan by W.L. Fischer.	

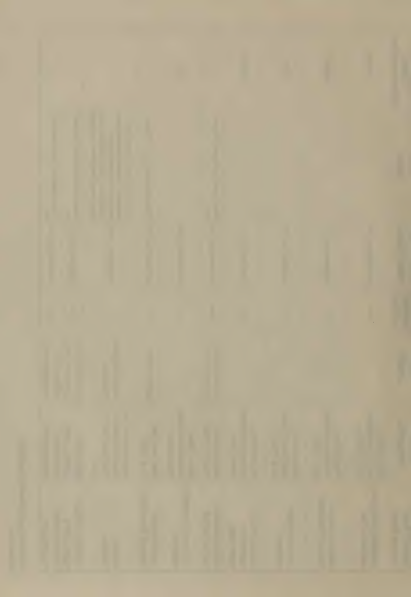


Scientific Name Common Name	Historic Use	Location	Symbol on Plan	Historic Source	Notes	Quantity Brookline/Boston
Betula papyrifera Paper Birch	Muddy River, Brookline & Boston, 1892 & 1893		27	Zaitzevsky p.216		2/19
Betula pendula European Birch	Muddy River, Brookline 1892	St. Mary's St. to Cumberland Ave.	22	Zaitzevsky p.219	Plants deleted by Sargent from plant list.	c
Betula pendula European Birch	Back Bay Fens, circa 1885	Northern Basin	17	Zaitzevsky p.190	Zaitzevsky p. 190 Tree planting plan by W.L. Fischer.	
Betula populifolia Gray Birch	Muddy River, Brookline 1892	St. Mary's St. to Cumberland Ave.	26	Zaitzevsky p.219	Plants deleted by Sargent from plant list.	3 deleted
Віаскрепу	Suggested Key for Beacon Entrance Back Bay Fens, 1884	Used on exposed dry slopes	Ф	Zaitzevsky p.188	No formal plant lists exist for Beacon Entrance. The plants listed here are taken from Olmsted's letters to F. L. Temple, from Temple's contract, and from Charles Eliot's Weekly Notebook.	
Boltonia latisquama Violet Boltonia	Muddy River, Brookline, 1893	Brookline	180	Zaitzevsky p.220	Additional plants ordered by Olmsted firm.	150
Caltha palustris Marsh Marigold	Muddy River, Brookline, 1893	Brookline	158	Zaitzevsky p.220	Additional plants ordered by Olmsted firm.	200
Calycanthus floridus Carolina Allspice	Muddy River, Brookline & Boston, 1892 & 1893		74?~	Zaitzevsky p.217		350/500
Cardamine pratensis Cuckooflower	Muddy River, Brookline, 1893	Brookline	175	Zaitzevsky p.220	Additional plants ordered by Olmsted firm.	300
Carpinus caroliniana American Hornbeam	Muddy River, Brookline & Boston, 1892 & 1893		46	Zaitzevsky p.216		2/1
Cassia marilandica Wild Senna	Muddy River, Brookline, 1893	Brookline	181	Zaitzevsky p.220	Additional plants ordered by Olmsted firm.	30

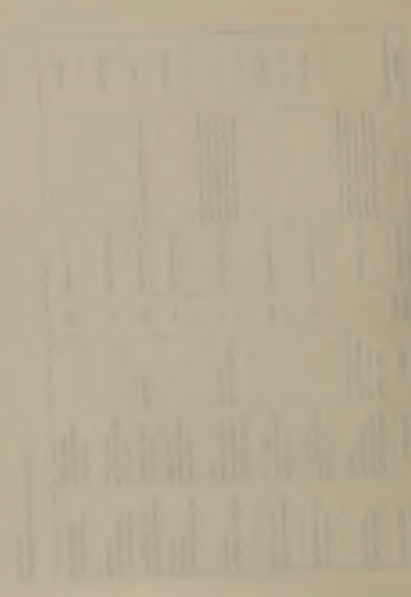


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Quantity Brookline/Boston	1115/1500	409/550	517	330/400	2	CII.C			6	0
Notes					Plants deleted by Sargent from plant list.		Zaitzevsky p.190 Tree planting plan by W.L. Fischer.	No formal plant lists exist for Beacon Entrance. The plants listed here are taken from Olmised's letters to F. L. Temple, from Temple's contract, and from Charles Eliot's Weekly Notebook.	Plants deleted by Sargent from plant list.	Zaitzevsky p.219 Plants deleted by Sargent from plant list.
Historic Source	Zaitzevsky p.217	Zaitzevsky p.217	Zaitzevsky p.216	Zaitzevsky p.217	Zaitzevsky p.219	Zaitzevsky p.218	Zaitzevsky p.190	Zaitzevsky p.188	Zaitzevsky p.219	Zaitzevsky p.219
Symbol on Plan	84	79*	28	83	44	125	24	ω	102	103
Location					St. Mary's St. to Cumberland Ave.		Northern Basin	Used on exposed dry slopes	St. Mary's St. to Cumberland Ave.	St. Mary's St. to Cumberland Ave.
Historic Use	Muddy River, Brookline & Boston, 1892 & 1893	Muddy River, Brookline 1892	Muddy River, Brookline & Boston, 1892 & 1893	Back Bay Fens, circa 1885	Suggested Key for Beacon Entrance Back Bay Fens, 1884	Muddy River, Brookline 1892	Muddy River, Brookline 1892			
Scientific Name Common Name	Ceanothus americanus New Jersey Tea	Celastrus scadens American Bittersweet	Cellis occidentalis Hackberry	Cephalanthus occidentalis Button Bush	Cercis canadensis Eastern Redbud	Chionanthus virginicus Fringetree	Cladrastis lutea American Yellowwood	Clematis Clematis	Clematis virginiana Virgin's Bower	Clematis vitalba Traveler's Joy

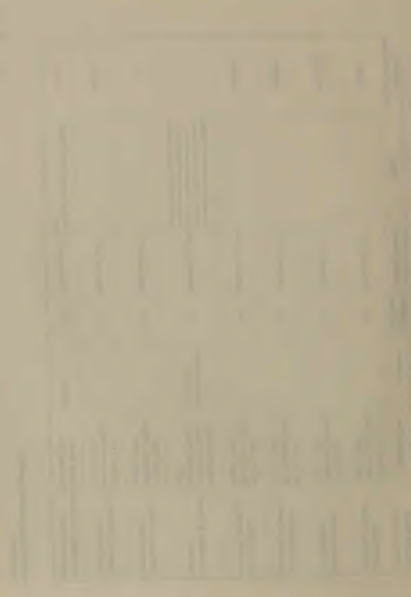
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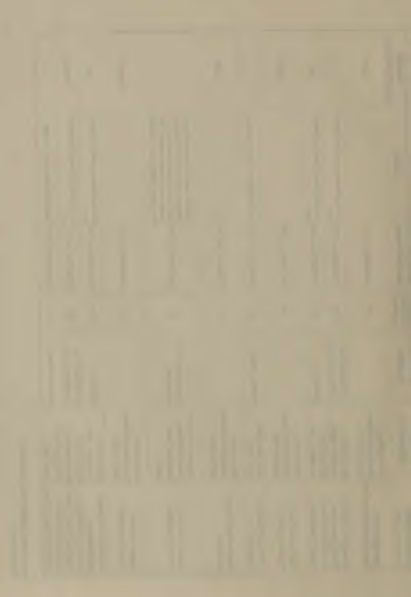
Scientific Name Common Name	Historic Use	Location	Symbol on Plan	Historic Source	Notes	Quantity Brookline/Boston
Clethra alnifolia Summersweet	Suggested Key for Beacon Entrance Back Bay Fens, 1884	Used on high ground, on the knolls, and along the base of the wall	O	Zaitzevsky p.188	No formal plant lists exist for Beacon Entrance. The plants listed here are taken from Olmsted's letters to F. L. Temple, from Temple's contract, and from Charles Eliot's Weekly Notebook.	
Clethra alnifolia Summersweet+A78	Muddy River, Brookline & Boston, 1892 & 1893		80	Zaitzevsky p.217		2400/3200
Colutea arborescens Bladder Senna	Muddy River, Brookline & Boston, 1892 & 1893		116~	Zaitzevsky p.218		150/200
Comptonia peregrina Sweetfern	Suggested Key for Beacon Entrance Back Bay Fens, 1884	Used on exposed dry slopes	8	Zaitzevsky p.188	No formal plant lists exist for Beacon Entrance. The plants listed here are taken from Oinsted's letters to F. L. Temple, from Temple's contract, and from Charles Eliot's Weekly Notebook.	
Comptonia peregrina asplenifolia Sweetfern	Muddy River, Brookline & Boston, 1892 & 1893		133*	Zaitzevsky p.218		1000/1400
Coreopsis lanceolata Lance Coreopsis	Muddy River, Brookline, 1893	Brookline	182	Zaitzevsky p.220	Additional plants ordered by Olmsted firm.	300
Comus alternifolia Alternate-leaved Dogwood	Muddy River, Brookline & Boston, 1892 & 1893		*19	Zaitzevsky p.216		1040/1350
Cornus amomum Silky Dogwood	Muddy River, Brookline & Boston, 1892 & 1893		64	Zaitzevsky p.216		180/240



	Historic Use	Location	Symbol on Plan	Historic Source	Notes	Quantity Brookline/Boston
Cornus florida Br	Muddy River, Brookline & Boston, 1892 & 1893		*09	Zaitzevsky p.216		300/400
Comus racemosa Bri Gray Dogwood 18	Muddy River, Brookline & Boston, 1892 & 1893		62*	Zaitzevsky p.216		1320/1700
Comus sanguinea Bri	Muddy River, Brookline & Boston, 1892 & 1893		63	Zaitzevsky p.216		903/800
Cornus sericea Br Red Osier Dogwood 18	Muddy River, Brookline & Boston, 1892 & 1893		65	Zaitzevsky p.216		008/009
Cotoneaster dammeri Be Bearberry Ba	Suggested Key for Beacon Entrance Back Bay Fens, 1884	Used on exposed dry slopes	<u>m</u>	Zaitzevsky p.188	No formal plant lists exist for Beacon Entrance. The plants listed here are taken from Oinsted's letters to F. L. Temple, from Temple's contract, and from Charles Elict's Weekly Notebook.	
Crataegus crusgalli Bri Cockspur Thorn 18	Muddy River, Brookline & Boston, 1892 & 1893		99	Zaitzevsky p.217		217
Crataegus pedicellata Bri Scarlet Hawthorn 18	Muddy River, Brookline & Boston, 1892 & 1893		29	Zaitzevsky p.217		251/330
Dennstedtia punctilobula Muddy River, Hay-scented Fern Brookline, 185	Muddy River, Brookline, 1893	Brookline	164	Zaitzevsky p.220	Zaitzevsky p.220 Additional plants ordered by Olmsted firm.	400



Scientific Name Common Name	Historic Use	Location	Symbol on Plan	Historic Source	Notes	Quantity Brookline/Boston
Diervilla Ionicera Dwarf Bush-honeysuckle	Muddy River, Brookline & Boston, 1892 & 1893		134	Zaitzevsky p.218		50/70
Elaeagnus multiflorus Cherry Elaeagnus	Muddy River, Brookline 1892	St. Mary's St. to Cumberland Ave.	149	Zaitzevsky p.219	Additional plants ordered by Olmsted firm.	2
Erigeron speciosus Oregon Fleabane	Muddy River, Brookline, 1893	Brookline	183	Zaitzevsky p.220	Additional plants ordered by Olmsted firm.	200
Fagus grandifolia American Beech	Muddy River, Brookline & Boston, 1892 & 1893		19	Zaitzevsky p.216		36/50
Fraxinus americana White Ash	Back Bay Fens, circa 1885	Northern Basin	22	Zaitzevsky p.190	Zaitzevsky p.190 Tree planting plan by W.L. Fischer.	
Fraxinus americana White Ash	Muddy River, Brookline & Boston, 1892 & 1893		29	Zaitzevsky p.216		15/20
Genista tinctoria Dyer's Greenwood	Suggested Key for Beacon Entrance Back Bay Fens, 1884	Used on exposed dry slopes	œ	Zaitzevsky p.188	No formal plant lists exist for Beacon Entrance. The plants listed here are taken from Oinsed's letters to F. L. Temple, from Temple's contract, and from Charles Elicit's Weekly Notebook.	
Genista tinctoria Dyer's Greenwood	Muddy River, Brookline & Boston, 1892 & 1893		135	Zaitzevsky p.218		006/059
Geranium maculatum Wild Geranium	Muddy River, Brookline, 1893	Brookline	178	Zaitzevsky p.220	Additional plants ordered by Olmsted firm.	700
Gleditsia triacanthos Common Honey Locust	Muddy River, Brookline 1892	St. Mary's St. to Cumberland Ave.	33	Zaitzevsky p.219	Plants deleted by Sargent from plant list.	1 deleted
Gleditsia triacanthos Common Honey Locust	Back Bay Fens, circa 1885	Northern Basin	5	Zaitzevsky p.190	Zaitzevsky p.190 Tree planting plan by W.L. Fischer.	

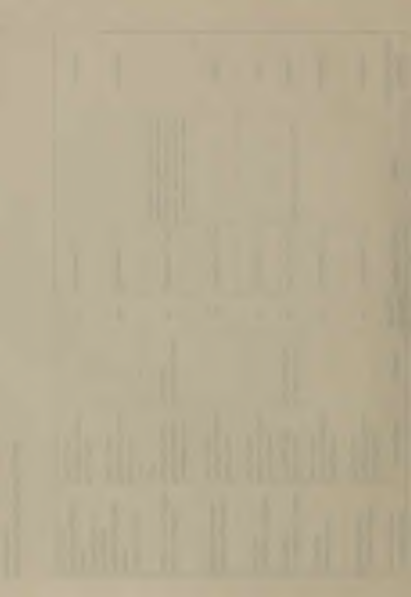


Scientific Name Common Name	Historic Use	Location	Symbol on Plan	Historic Source	Notes	Quantity Brookline/Boston
Gymnocladus dioicus Kentucky Coffeetree	Muddy River, Brookline 1892	St. Mary's St. to Cumberland Ave.	34	Zaitzevsky p.219	Plants deleted by Sargent from plant list.	1 deleted
Halesia carolina Carolina Silverbell	Muddy River, Brookline 1892	St. Mary's St. to Cumberland Ave.	106	Zaitzevsky p.219	Plants deleted by Sargent from plant list.	13? deleted
Hamamelis virginiana Common Witchhazel	Muddy River, Brookline & Boston, 1892 & 1893		107	Zaitzevsky p.217		325/400
Hypericum kalmianum Kalm Saint Johnswort	Muddy River, Brookline & Boston, 1892 & 1893		136	Zaitzevsky p.218		450/600
llex verticillata Winterberry	Muddy River, Brookline & Boston, 1892 & 1893		117	Zaitzevsky p.218		260/340
Ins kaempferi Japanese Iris	Muddy River, Brookline, 1893	Brookline	160	Zaitzevsky p.220	Additional plants ordered by Olmsted firm.	400
Iris sibirica Siberian Iris	Muddy River, Brookline, 1893	Brookline	161	Zaitzevsky p.220	Additional plants ordered by Olmsted firm.	400
Juniperus prostrata Prostrate Juniper	Suggested Key for Beacon Entrance Back Bay Fens, 1884	Used on high ground, on the knolls, and along the base of the wall	U	Zaitzevsky p.188	No formal plant lists exist for Beacon Entrance. The plants listed here are taken from Olmsted's letters to F. L. Temple, from Temple's contract, and from Charles Ellot's Weekly Notebook	
Juniperus virginiana Red Cedar	Suggested Key for Beacon Entrance Back Bay Fens, 1884	Used on high ground, on the knolls, and along the base of the wall	U	Zaitzevsky p.188	No formal plant lists exist for Beacon Entrance. The plants listed here are taken from Olmsted's letters to F. L. Temple, from Temple's contract, and from Charles Eliot's Weekly Notebook	

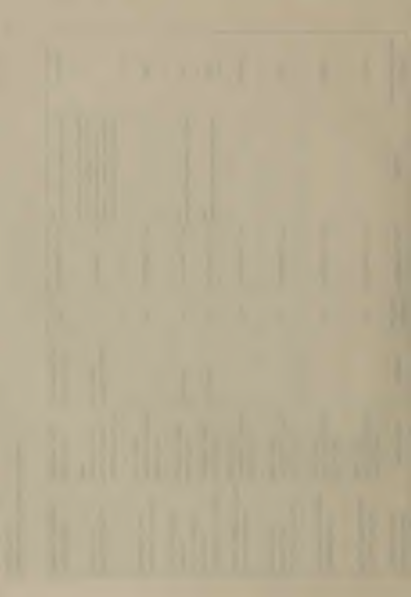
Scientific Name Common Name	Historic Use	Location	Symbol on Plan	Historic Source	Notes	Quantity Brookline/Boston
Juniperus virginiana Eastern Red Cedar	Muddy River, Brookline & Boston, 1892 & 1893		18	Zaitzevsky p.216		10/13
Kerria japonica Kerria	Muddy River, Brookline & Boston, 1892 & 1893		75~	Zaitzevsky p.217		800/1100
Koelreuteria paniculata Goldenrain Tree	Muddy River, Brookline 1892	St. Mary's St. to Cumberland Ave.	20	Zaitzevsky p.219	Plants deleted by Sargent from plant list.	è
Lavendula Sea Lavender	Suggested Key for Beacon Entrance Back Bay Fens, 1884	Used on the margin of the water and along the shores above common flood but subject to spray	∢	Zaitzevsky p.188	No formal plant lists exist for Beacon Entrance. The plants listed here are taken from Olmsted's letters to F. L. Temple, from Temple's contract, and from Charles Eliot's Weekly Notebook.	¢.
Leucothoe racemosa Sweetbells	Muddy River, Brookline & Boston, 1892 & 1893		137	Zaitzevsky p.218		100/133
Ligustrum Privet	Suggested Key for Beacon Entrance Back Bay Fens, 1884	Used on high ground, on the knolls, and along the base of the wall	O	Zaitzevsky p.188	No formal plant lists exist for Beacon Entrance. The plants listed here are taken from Olmsted's letters to F. L. Temple, from Temple's contract, and from Charles Eliot's Weekly Notebook.	
Ligusfrum ibota Ibota Privet	Muddy River, Brookline & Boston, 1892 & 1893		118~	Zaitzevsky p.218		150/200
Ligustrum ovalifolium California Privet	Muddy River, Brookline 1892	St. Mary's St. to Cumberland Ave.	96	Zaitzevsky p.219	Zaitzevsky p.219 Plants deleted by Sargent from plant list.	811? deleted



Quantity Brookline/Boston	1900/2000	800/1000	5 deleted	10/13	385/425		1000/1400	710/1000
Notes			Plants deleted by Sargent from plant list.			No formal plant lists exist for Beacon Entrance. The plants listed here are taken from Olmsted's letters to F. L. Temple, from Temple's contract, and from Charles Eliot's Weekly Notebook.		
Historic Source	Zaitzevsky p.217	Zaitzevsky p.217	Zaitzevsky p.219	Zaitzevsky p.216	Zaitzevsky p.218	Zaitzevsky p.188	Zaitzevsky p.217	Zaitzevsky p.217
Symbol on Plan	94	72	32	30	119	۵	104	17
Location			St. Mary's St. to Cumberland Ave.			Used on exposed dry slopes		
Historic Use	Muddy River, Brookline & Boston, 1892 & 1893	Muddy River, Brookline & Boston, 1892 & 1893	Muddy River, Brookline 1892	Muddy River, Brookline & Boston, 1892 & 1893	Muddy River, Brookline & Boston, 1892 & 1893	Suggested Key for Beacon Entrance Back Bay Fens, 1884	Muddy River, Brookline & Boston, 1892 & 1893	Muddy River, Brookline & Boston, 1892 & 1893
Scientific Name Common Name	Ligustrum vulgare Common Privet	Lindera benzoin Spicebush	Liquidambar styraciflua 1 Sweetgum	Liriodendron tulipifera Tulip Tree	Lonicera fragrantissima Winter Honeysuckle	Lonicera japonica Japanese Honeysuckle	Lonicera japonica repens Hardyleaf Japanese Honeysuckle	Lonicera japonica repens Hardyleaf Japanese Honeysuckle



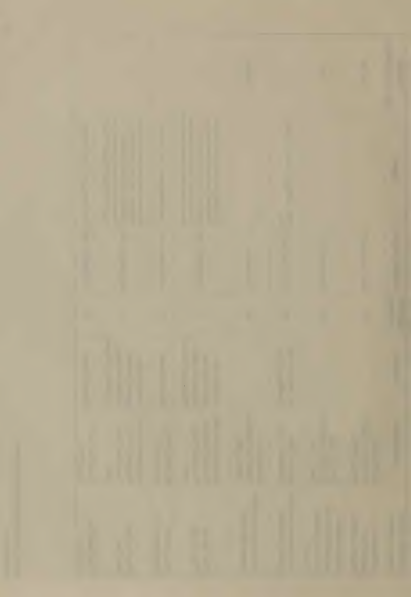
Scientific Name Common Name	Historic Use	Location	Symbol on Plan	Historic Source	Notes	Quantity Brookline/Boston
Lonicera morrowi Morrow Honeysuckle	Muddy River, Brookline & Boston, 1892 & 1893		120?~	Zaitzevsky p.218		370/490
Lonicera tatarica Tatarian Honeysuckle	Muddy River, Brookline & Boston, 1892 & 1893		121?~	Zaitzevsky p.218		08/09
Lonicera xylosteum European Fly Honeysuckle	Muddy River, Brookline & Boston, 1892 & 1893		122?~	Zaitzevsky p.218		70/85
Lycium barbarum Barbary Matrimony Vine	Muddy River, Brookline & Boston, 1892 & 1893		105	Zaitzevsky p.217		006/059
Lysimachia nummularia Moneywort	Muddy River, Brookline, 1893	Brookline	157	Zaitzevsky p.220	Additional plants ordered by Olmsted firm.	200
Lythrum salicaria roseum Rose Loosestrife	Muddy River, Brookline, 1893	Brookline	162	Zaitzevsky p.220	Additional plants ordered by Olmsted firm.	300
Magnolia acuminata Cucumber Tree	Muddy River, Brookline & Boston, 1892 & 1893		31~	Zaitzevsky p.216		10/13
Mahonia aquifolium Oregon Holly	Suggested Key for Beacon Entrance Back Bay Fens, 1884	Used on exposed dry slopes	ш	Zaitzevsky p.188	No formal plant lists exist for Beacon Entrance. The plants listed here are taken from Olmsted's letters to F. L. Temple, from Temple's contract, and from Charles Elict's Weekly Notebook.	
Malus baccata Siberian Crabapple	Muddy River, Brookline 1892	St. Mary's St. to Cumberland Ave.	110	Zaitzevsky p.219	Plants deleted by Sargent from plant list.	2 deleted



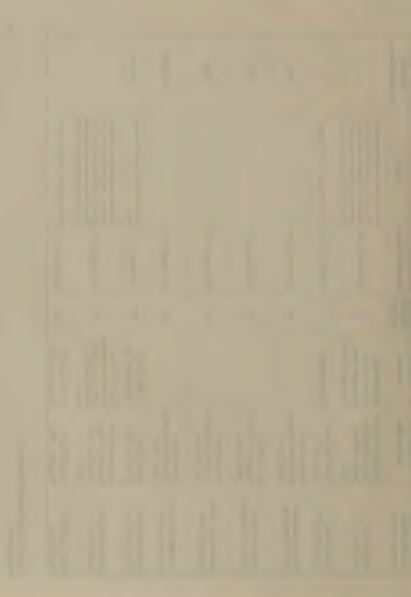
Scientific Name Common Name	Historic Use	Location	Symbol on Plan	Historic Source	Notes	Quantity Brookline/Boston
Menispermum canadense Common Moonseed	Muddy River, Brookline & Boston, 1892 & 1893		100	Zaitzevsky p.217		250/350
Morus alba White Mulberry	Muddy River, Brookline 1892	St. Mary's St. to Cumberland Ave.	15	Zaitzevsky p.219	Plants deleted by Sargent from plant list.	1 deleted
Myosotis scorpioides True Forget-Me-Not	Muddy River, Brookline, 1893	Brookline	184	Zaitzevsky p.220	Zaitzevsky p.220 Additional plants ordered by Olmsted firm.	300
Myrica cerifera Wax Myrtle	Muddy River, Brookline & Boston, 1892 & 1893		82*	Zaitzevsky p.217		1820/2400
Myrica gale Sweetgale	Muddy River, Brookline & Boston, 1892 & 1893		138	Zaitzevsky p.218		150/200
Nyssa sylvatica Black Tupelo	Muddy River, Brookline & Boston, 1892 & 1893		21	Zaitzevsky p.216		10/13
Onoclea sensibilis Sensitive Fern	Muddy River, Brookline, 1893	Brookline	166	Zaitzevsky p.220	Additional plants ordered by Olmsted firm.	200
Osmunda cinnamomea Cinnamon Fern	Muddy River, Brookline, 1893	Brookline	168	Zaitzevsky p.220	Additional plants ordered by Olmsted firm.	350
Osmunda claytoniana Interrupted Fern	Muddy River, Brookline, 1893	Brookline	165	Zaitzevsky p.220	Zaitzevsky p.220 Additional plants ordered by Olmsted firm.	200
Ostrya virginiana Eastern Hophornbeam	Muddy River, Brookline & Boston, 1892 & 1893		45	Zaitzevsky p.216		10/13



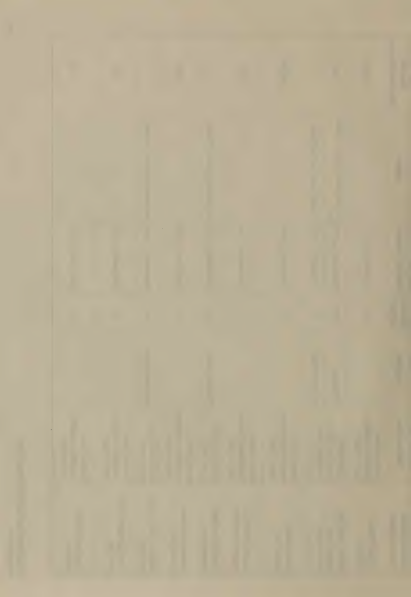
Scientific Name Common Name	Historic Use	Location	Symbol on Plan	Historic Source	Notes	Quantity Brookline/Boston
Parthenocissus quinquefolia Virginia Creeper	Muddy River, Brookline & Boston, 1892 & 1893		78*	Zaitzevsky p.217		512/700
Parthenocissus quinquefolia hirsuta Variety of Virginia Creeper	Muddy River, Brookline & Boston, 1892 & 1893		101	Zaitzevsky p.217		સા
Physocarpus opulifolius Eastern Ninebark	Muddy River, Brookline 1892	St. Mary's St. to Cumberland Ave.	126	Zaitzevsky p.219	Zaitzevsky p.219 Plants deleted by Sargent from plant list.	~
Physocarpus opulifolius Eastern Ninebark	Muddy River, Brookline & Boston, 1892 & 1893		86	Zaitzevsky p.217		250/330
Picea glauca White Spruce	Suggested Key for Beacon Entrance Back Bay Fens, 1884	Used on high ground, on the knolls, and along the base of the wall	U	Zaitzevsky p.188	No formal plant lists exist for Beacon Entranca. The plants listed here are taken from Omsted's letters to F. L. Temple, from Temple's contract, and from Charles Ellot's Weekly Notebook.	
Pinus cembra Swiss Stone Pine	Back Bay Fens, circa 1885	Northern Basin	8	Zaitzevsky p.190	Tree planting plan by W.L. Fischer.	
Pinus resinosa Red Pine	Suggested Key for Beacon Entrance Back Bay Fens, 1884	Used on high ground, on the knolls, and along the base of the wall	υ	Zaitzevsky p.188	No formal plant lists exist for Beacon Entrance. The plants listed here are taken from Oinsed's letters to F. L. Temple, from Temple's contract, and from Charles Ellot's Weekly Notebook.	
Pinus resinosa Red Pine	Back Bay Fens, circa 1885	Northern Basin	2	Zaitzevsky p.190	Zaitzevsky p.190 Tree planting plan by W.L. Fischer.	



Scientific Name Common Name	Historic Use	Location	Symbol on Plan	Historic Source	Notes	Quantity Brookline/Boston
Pinus strobus White Pine	Suggested Key for Beacon Entrance Back Bay Fens, 1884	Used on high ground, on the knolls, and along the base of the wall	O	Zaitzevsky p.188	No formal plant lists exist for Beacon Entrance. The plants listed here are taken from Olmsted's letters to F. L. Temple, from Temple's contract, and from Charles Eliot's Weekly Notebook.	
Pinus strobus Eastern White Pine	Back Bay Fens, circa 1885	Northern Basin	-	Zaitzevsky p.190	Zaitzevsky p.190 Tree planting plan by W.L. Fischer.	
Platanus orientalis Oriental Plane Tree	Muddy River, Brookline & Boston, 1892 & 1893		35	Zaitzevsky p.216		10/13
Populus deltoides Eastern Cottonwood	Muddy River, Brookline & Boston, 1892 & 1893		36	Zaitzevsky p.216		5/7
Populus nigra 'Italica' Lombardy Poplar	Muddy River, Brookline & Boston, 1892 & 1893		37~	Zaitzevsky p.216		15/20
Potentilla fructicosa Bush Cinquefoil	Muddy River, Brookline & Boston, 1892 & 1893		85	Zaitzevsky p.217		2000/2700
Prunus cerasifera Myrobalan Plum	Muddy River, Brookline 1892	St. Mary's St. to Cumberland Ave.	108	Zaitzevsky p.219	Plants deleted by Sargent from plant list.	1 deleted
Prunus maritima Beach Plum	Suggested Key for Beacon Entrance Back Bay Fens, 1884	Used on the margin of the water and along the shores above common flood but subject to spray	∢	Zaitzevsky p.188	No formal plant lists exist for Beacon Entrance. The plants listed here are taken from Omised's letters to F. L. Temple, from Temple's contract, and from Charles Eliot's Weekly Notebook.	
Prunus maritima Beach Plum	Muddy River, Brookline 1892	St. Mary's St. to Cumberland Ave.	127	Zaitzevsky p.219	Plants deleted by Sargent from plant list.	٥.

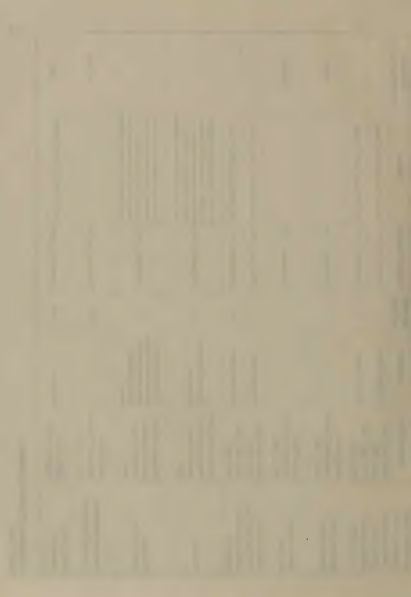


Scientific Name Common Name	Historic Use	Location	Symbol on Plan	Historic Source	Notes	Quantity Brookline/Boston
Ptelea trifoliata Hoptree	Muddy River, Brookline & Boston, 1892 & 1893		89	Zaitzevsky p.217		150/200
Pteretis nodulosa Ostrich Fern	Muddy River, Brookline, 1893	Brookline	169	Zaitzevsky p.220	Additional plants ordered by Olmsted firm.	300
Quercus alba White Oak	Back Bay Fens, circa 1885	Northern Basin	o	Zaitzevsky p.190	Zaitzevsky p.190 Tree planting plan by W.L. Fischer.	
Quercus alba White Oak	Muddy River, Brookline & Boston, 1892 & 1893		5*	Zaitzevsky p.216		205/360
Quercus bicolor Swamp White Oak	Muddy River, Brookline & Boston, 1892 & 1893		9	Zaitzevsky p.216		5/7
Quercus coccinea Scarlet Oak	Back Bay Fens, circa 1885	Northern Basin	9	Zaitzevsky p.190	Zaitzevsky p.190 Tree planting plan by W.L. Fischer.	
Quercus coccinea Scarlet Oak	Muddy River, Brookline & Boston, 1892 & 1893		т	Zaitzevsky p.216		19/25
Quercus macrocarpa Bur Oak	Back Bay Fens, circa 1885	Northern Basin	15	Zaitzevsky p.190	Zaitzevsky p.190 Tree planting plan by W.L. Fischer.	A STATE OF THE PARTY OF THE PAR
Quercus macrocarpa Bur Oak	Muddy River, Brookline & Boston, 1892 & 1893		2	Zaitzevsky p.216		5/7
Quercus palustris Pin Oak	Muddy River, Brookline & Boston, 1892 & 1893		4	Zaitzevsky p.216		12/16

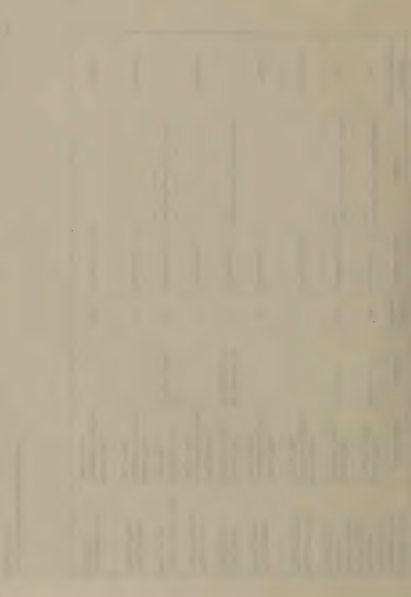


Quantity Brookline/Boston			12/16	305/400					115/1500	300
Notes	Zaitzevsky p.190 Tree planting plan by W.L. Fischer.	Zaitzevsky p.190 Tree planting plan by W.L. Fischer.			Zaitzevsky p.190 Tree planting plan by W.L. Fischer.	Zaitzevsky p.190 Tree planting plan by W.L. Fischer.	No formal plant lists exist for Beacon Entrance. The plants listed here are taken from Omisted's letters to F. L. Temple, from Temple's contract, and from Charles Eliot's Weekly Notebook.	No formal plant lists exist for Beacon Entrance. The plants listed here are laken from Onissed's letters to F. L. Temple, from Temple's contract, and from Charles Eliot's Weekly Notebook.		Additional plants ordered by Olmsted
Historic Source	Zaitzevsky p.190	Zaitzevsky p.190	Zaitzevsky p.216	Zaitzevsky p.216	Zaitzevsky p.190	Zaitzevsky p.190	Zaitzevsky p.188	Zaitzevsky p.188	Zaitzevsky p.218	7 Occ a waswartic7
Symbol on Plan	21	10	7	*	80	16	œ	⋖	152*	156
Location	Northern Basin	Northern Basin	-		Northern Basin	Northern Basin	Used on exposed dry slopes	Used on the margin of the water and along the shores above common flood but subject to spray		Brookline
Historic Use	Back Bay Fens, circa 1885	Back Bay Fens, circa 1885	Muddy River, Brookline & Boston, 1892 & 1893	Muddy River, Brookline & Boston, 1892 & 1893	Back Bay Fens, circa 1885	Back Bay Fens, circa 1885	Suggested Key for Beacon Entrance Back Bay Fens, 1884	Suggested Key for Beacon Entrance Back Bay Fens, 1884	Muddy River, Brookline & Boston, 1892 & 1893	Muddy River,
Scientific Name Common Name	Quercus phellos Willow Oak	Quercus prinus Chestnut Oak	Quercus prinus Chestnut Oak	Quercus rubra Red Oak	Quercus rubra Northern Red Oak	Quercus velutina Black Oak	Raspberry	Rhamnus Sea Buckthorn	Rhamnus catharticus Common Buckthorn	Rhododendron

Boston Parks and Recreation Department Historic Parks



Scientific Name Common Name	Historic Use	Location	Symbol on Plan	Historic Source	Notes	Quantity Brookline/Boston
Rhododendron nudiflorum Pinxterbloom	Muddy River, Brookline, 1893	Brookline	155	Zaitzevsky p.220	Additional plants ordered by Olmsted firm.	150
Rhododendron viscosum Swamp Azalea	Muddy River, Brookline, 1893	Brookline	154	Zaitzevsky p.220	Zaitzevsky p.220 Additional plants ordered by Olmsted firm.	150
Rhus aromatica Fragrant Sumac	Muddy River, Brookline & Boston, 1892 & 1893		77	Zaitzevsky p.217		2150/2800
Rhus copallina Shining Sumac	Muddy River, Brookline & Boston, 1892 & 1893		129	Zaitzevsky p.218		175/225
Rhus glabra Smooth Sumac	Muddy River, Brookline 1892	St. Mary's St. to Cumberland Ave.	111	Zaitzevsky p.219	Plants deleted by Sargent from plant list.	٤
Rhus typhina Staghorn Sumac	Muddy River, Brookline & Boston, 1892 & 1893		112	Zaitzevsky p.217		800/1000
Robinia psuedoacacia Black Locust	Back Bay Fens, circa 1885	Northern Basin	23	Zaitzevsky p.190	Zaitzevsky p.190 Tree planting plan by W.L. Fischer.	
Rosa carolina Carolina Rose	Muddy River, Brookline & Boston, 1892 & 1893		139*	Zaitzevsky p.218		500/700
Rosa eglanteria Sweetbrier	Muddy River, Brookline & Boston, 1892 & 1893		140*	Zaitzevsky p.218		550/700



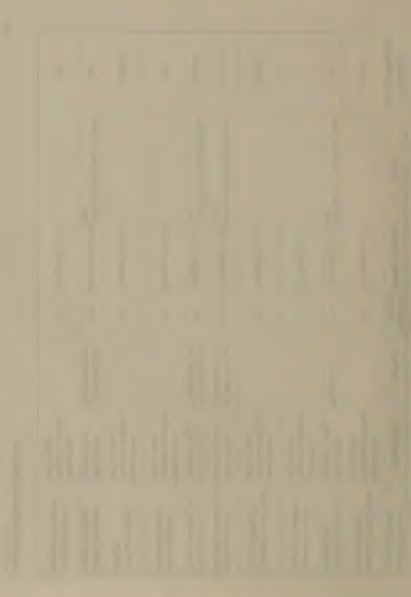
Scientific Name Common Name	Historic Use	Location	Symbol on Plan	Historic Source	Notes	Quantity Brookline/Boston
Rosa multiflora Japanese Rose	Muddy River, Brookline & Boston, 1892 & 1893		73~	Zaitzevsky p.217		230/300
Rosa virginiana Virginia Rose	Muddy River, Brookline & Boston, 1892 & 1893		76*	Zaitzevsky p.217		8000/10700
Rosa wichuraiana Memorial Rose	Muddy River, Brookline & Boston, 1892 & 1893		-98	Zaitzevsky p.217		500/700
Rubus hispidus Swamp Dewberry	Muddy River, Brookline & Boston, 1892 & 1893		151	Zaitzevsky p.218		300/4400
Rubus odoratus Flowering Raspberry	Muddy River, Brookline & Boston, 1892 & 1893		141	Zaitzevsky p.218		900/1200
Salidago Goldenrod	Suggested Key for Beacon Entrance Back Bay Fens, 1884	Used on the margin of the water and along the shores above common flood but subject to spray	∢	Zaitzevsky p.188	No formal plant lists exist for Beacon Entrance. The plants listed here are taken from Omised's letters to F. L. Temple, from Temple's contract, and from Charles Eilot's Weekly Notebook.	
Salix alba White willow	Back Bay Fens, circa 1885	Northern Basin	7	Zaitzevsky p.190	Zaitzevsky p.190 Tree planting plan by W.L. Fischer.	
Salix alba 'Chermesina' Redstem Willow	Muddy River, Brookline & Boston, 1892 & 1893		40	Zaitzevsky p.216		12/?



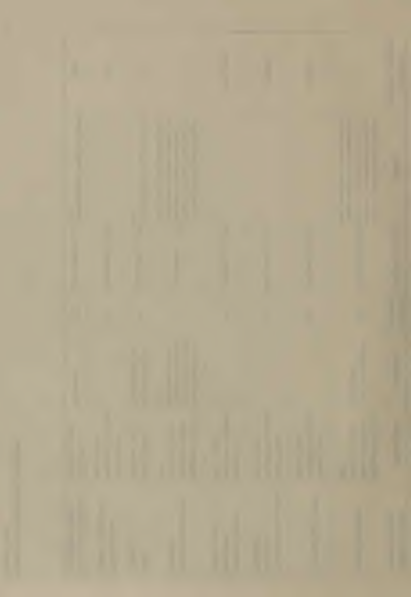
Scientific Name Common Name	Historic Use	Location	Symbol on Plan	Historic Source	Notes	Quantity Brookline/Boston
Salix alba f.argentea 'Sericea' Silverstem Willow	Muddy River, Brookline & Boston, 1892 & 1893		39	Zaitzevsky p.216		13/13
	Muddy River, Brookline & Boston, 1892 & 1893		38	Zaitzevsky p.216		10/13
Salix babylonica Babylon Weeping Willow	Muddy River, Brookline & Boston, 1892 & 1893		14	Zaitzevsky p.216		12/16
	Muddy River, Brookline & Boston, 1892 & 1893		113	Zaitzevsky p.217		15/20
	Suggested Key for Beacon Entrance Back Bay Fens, 1884	Used on exposed dry slopes	æ	Zaizevsky p.188	No formal plant lists exist for Beacon Entrance. The plants listed here are taken from Olmsted's letters to F. L. Temple, from Temple's contract, and from Charles Elict's Weekly Notebook.	
	Muddy River, Brookline & Boston, 1892 & 1893		142	Zaitzevsky p.218		2000/2700
	Suggested Key for Beacon Entrance Back Bay Fens, 1884	Used along water		Zaitzevsky p.188	No formal plant lists exist for Beacon Entrance. The plants listed here are lateer from Omisled's letters to F. L. Temple, from Temple's contract, and from Charles Elict's Weekly Notebook.	



Scientific Name Common Name	Historic Use	Location	Symbol on Plan	Historic Source	Notes	Quantity Brookline/Boston
Sambucas canadensis American Elder	Muddy River, Brookline & Boston, 1892 & 1893		130*	Zaitzevsky p.218		200/260
Saponaria officinalis Bouncing Bet	Muddy River, Brookline, 1893	Brookline	159	Zaitzevsky p.220	Additional plants ordered by Olmsted firm.	200
Sassafras albidum Common Sassafras	Muddy River, Brookline & Boston, 1892 & 1893		17	Zaitzevsky p.216		5/7
Shepherdia canadensis Russet Buffaloberry	Muddy River, Brookline & Boston, 1892 & 1893		150	Zaitzevsky p.218		10/015
Sorbus aucuparia European Mountain Ash	Muddy River, Brookline 1892	St. Mary's St. to Cumberland Ave.	47,109	Zaitzevsky p.219	Plants deleted by Sargent from plant list.	3 deleted
Sorbus decora Showy Mountain Ash	Muddy River, Brookline 1892	St. Mary's St. to Cumberland Ave.	48	Zaitzevsky p.219	Plants deleted by Sargent from plant list.	2 deleted
Spirea salicifolia Willowleaf Spirea	Muddy River, Brookline & Boston, 1892 & 1893		143	Zaitzevsky p.218		50/70
Spirea tomentosa Hardhack	Muddy River, Brookline & Boston, 1892 & 1893		144	Zaitzevsky p.218		150/200
Spirea x vanhouttei Vanhoutte Spirea	Muddy River, Brookline 1892	St. Mary's St. to Cumberland Ave.	131	Zaitzevsky p.219	Additional plants ordered by Olmsted firm.	80%
Staphylea trifolia American Bladdernut	Muddy River, Brookline & Boston, 1892 & 1893		132	Zaitzevsky p.218		212



Scientific Name Common Name	Historic Use	Location	Symbol on Plan	Historic Source	Notes	Quantity Brookline/Boston
Swamp Dewberry	Suggested Key for Beacon Entrance Back Bay Fens, 1884	Used on exposed dry slopes	ω	Zaitzevsky p.188	No formal plant lists exist for Beacon Entrance. The plants listed here are taken from Olmsted's letters to F. L. Temple, from Temple's contract, and from Charles Eliot's Weekly Notebook.	
Symphoricarpos albus	Muddy River, Brookline & Boston, 1892 & 1893		146	Zaitzevsky p.218		008/009
Symphoricarpos albus laevigatus Snowberry	Muddy River, Brookline & Boston, 1892 & 1893		145	Zaitzevsky p.218		575/700
Symphoricarpos orbiculatus Indian Currant	Muddy River, Brookline & Boston, 1892 & 1893		147	Zaitzevsky p.218		1850/2400
Tamarix ramosissima Tamarix	Suggested Key for Beacon Entrance Back Bay Fens, 1884	Used on the margin of the water and along the shores above common flood but subject to spray	∢	Zaitzevsky p.188	No formal plant lists exist for Beacon Entrance. The plants listed here are taken from Olmsted's letters to F. L. Temple, from Temple's contract, and from Charles Eilot's Weekly Notebook.	
Tilia ? Linden ?	Muddy River, Brookline 1892	St. Mary's St. to Cumberland Ave.	43	Zaitzevsky p.219	Plants deleted by Sargent from plant list.	c
Tilia americana American Basswood	Muddy River, Brookline & Boston, 1892 & 1893		42	Zaitzevsky p.216		5/7
Trillium grandiflorum Large White Trillium	Muddy River, Brookline, 1893	Brookline	173	Zaitzevsky p.220	Zaitzevsky p.220 Additional plants ordered by Olmsted firm.	350

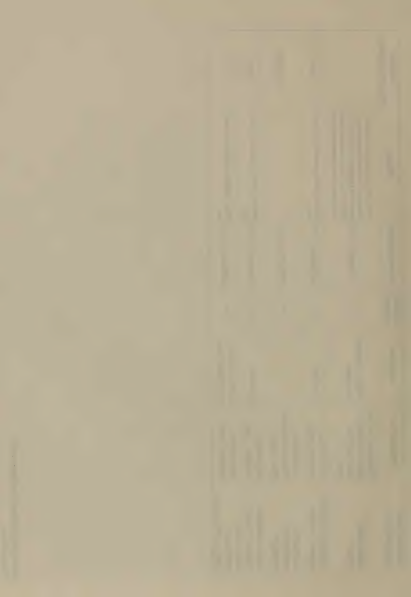


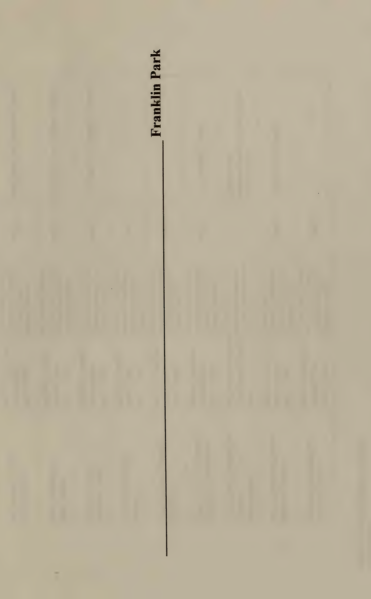
Scientific Name Common Name	Historic Use	Location	Symbol on Plan	Historic Source	Notes	Quantity Brookline/Boston
Ulmus americana American Elm	Muddy River, Brookline & Boston, 1892 & 1893		12*	Zaitzevsky p.216		136/175
Ulmus rubra Slippery Elm	Muddy River, Brookline 1892	St. Mary's St. to Cumberland Ave.	13	Zaitzevsky p.219	Plants deleted by Sargent from plant list.	14 deleted
Ulmus thomasii Rock Elm	Muddy River, Brookline & Boston, 1892 & 1893		4	Zaitzevsky p.216		217
Vaccinium minus Mountain Cranberry	Suggested Key for Beacon Entrance Back Bay Fens, 1884	Used on exposed dry slopes	æ	Zaitzevsky p.188	No formal plant lists exist for Beacon Entrance. The plants listed here are taken from Olmsted's letters to F. L. Temple, from Temple's contract, and from Charles Eliot's Weekly Notebook.	
Vibumum Vibumum	Suggested Key for Beacon Entrance Back Bay Fens, 1884	Used on high ground, on the knolls, and along the base of the wall	O	Zaitzevsky p.188	No formal plant lists exist for Beacon Entrance. The plants listed here are taken from Olmsled's letters to F. L. Temple, from Temple's contract, and from Charles Ellot's Weekly Notebook.	
Viburnum acerifolium Mapleleaf Viburnum	Muddy River, Brookline & Boston, 1892 & 1893		87	Zaitzevsky p.217		230/300
Viburnum cassinoides Witherod	Muddy River, Brookline & Boston, 1892 & 1893		88	Zaitzevsky p.217		13-Oct
Viburnum dentatum Arrowwood	Muddy River, Brookline & Boston, 1892 & 1893		88	Zaitzevsky p.217		3007/4007

## Frederick Law Olmsted Plant List Muddy River

Scientific Name Common Name	Historic Use	Location	Symbol on Plan	Historic Source	Notes	Quantity Brookline/Boston
Vibumum lentago Nannyberry	Muddy River, Brookline & Boston, 1892 & 1893		06	Zaitzevsky p.217		75/100
Viburnum nudum Smooth Witherod	Muddy River, Brookline & Boston, 1892 & 1893		91	Zaitzevsky p.217		50/65
Viburnum opulus European Cranberrybush	Muddy River, Brookline & Boston, 1892 & 1893		92	Zaitzevsky p.217		105/140
Viburnum prunifolium Black Haw Common Privet	Muddy River, Brookline & Boston, 1892 & 1893		89	Zaitzevsky p.217	-	315/400
Vinca minor Periwinkle	Muddy River, Brookline, 1893	Brookline	153	Zaitzevsky p.220	Zaitzevsky p.220 firm.	200
Vinca minor Periwinkle	Suggested Key for Beacon Entrance Back Bay Fens, 1884	Used on exposed dry slopes	œ	Zaitzevsky p.188	No formal plant lists exist for Beacon Entrance. The plants listed here are taken from Olmsted's letters to F. L. Temple, from Temple's contract, and from Charles Eliot's Weekly Notebook.	
Virginia rose Virginia rose	Suggested Key for Beacon Entrance Back Bay Fens, 1884	Used on the margin of the water and along the shores above common flood but subject to spray	4	Zaizevsky p.188	No formal plant lists exist for Beacon Entrance. The plants listed here are taken from Oinsted's letters to F. L. Temple, from Temple's contract, and from Charles Eliot's Weekly Notebook.	

Scientific Name Common Name	Historic Use	Location	Symbol on Plan	Historic Source	Notes	Quantity Brookline/Boston
Vitis indivisa Grape	Suggested Key for Beacon Entrance Back Bay Fens, 1884	Used on exposed dry slopes	ω	Zaitzevsky p.188	No formal plant lists exist for Beacon Entrance. The plants listed here are Zaitzevsky p. 188 taken from Omesec's eletes of F. L. Tempe, from Temples contract, and from Charles Elici's Weekly Notebook.	
Woodwardia virginica Virginia Chainfern	Muddy River, Brookline, 1893	Brookline	171	Zaitzevsky p.220	Zaitzevsky p.220 Additional plants ordered by Olmsted firm.	200
Xanthorhiza simplicissima Yellowroot	Muddy River, Brookline & Boston, 1892 & 1893		148	Zaitzevsky p.218		7750/10400
Yucca filamentosa Common Yucca	Muddy River, Brookline, 1893	Brookline	179	Zaitzevsky p.220	Zaitzevsky p.220 Additional plants ordered by Olmsted firm.	100
Zanthoxylum americanum Common Prickly-ash	Muddy River, Brookline 1892	St. Mary's St. to Cumberland Ave.	114	Zaitzevsky p.219	Zaitzevsky p.219 Plants deleted by Sargent from plant list.	c







Scientific Name Common Name	Historic Use/ Location	Historic Source	Symbol on Plan	Notes
Acer pensylvanicum Striped maple	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 1B	small tree to be planted 10' apart
Acer saccharinum Silver maple	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 1A	large tree to be planted 30' apart
Acer spicatum Mountain maple	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 1B	small tree to be planted 10' apart
Achillea millefolium Yarrow	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 16	
Amelanchier canadensis Shad bush	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 5	
Amelanchier canadensis Shadblow Serviceberry	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 12	to be planted 5' apart
Amelanchier canadensis alnifolia Serviceberry	On the slope north of Zaitzevsky, p.194 Ellicot Arch, Franklin Olmsted to Fischer S. 30, 1889	Zaitzevsky, p. 194 Found in a letter from Olmsted to Fischer Sept. 30, 1889		Low planting actual plant choice and detailed design done by Fischer
Ampelopsis quinquefolia Virginia Creeper	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 14	to be planted 3' apart
Ampelopsis quinquefolia Virginia Creeper	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 15	

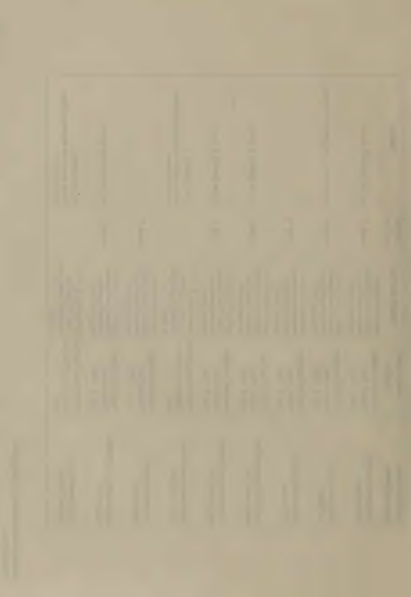


Scientific Name Common Name	Historic Use/ Location	Historic Source	Symbol on Plan	Notes
Ampelopsis species Ampelopsis	Plants to be used on the Overlook Terrace, Franklin Park	Zaitzevsky, p.192 Found in a letter from Olmsted to Fischer July 21, 1887		actual plant choice and detailed design done by Fischer
Ampelopsis veitchii Japan ivy	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 4	to be planted 3' apart
Andromeda ligustriana Andromeda	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 11	to be planted 3' apart
Anemone nemorosa Windflower	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 16	
Aralia pentaphylla Five-leaved Aralia	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 2	to be planted 3' apart
Asclepias incarnata Milkweed	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 16	
Aster, wild varieties	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 16	
Berberis species Barberry	On the slope north of Zaitzevsky, p.194 Ellicot Arch, Franklin Omsted to Fischer S. 30, 1889	Zaitzevsky, p.194 Found in a letter from Olmsted to Fischer Sept. 30, 1889		Higher planting actual plant choice and detailed design done by Fischer
Berberis species Barberry	Plants to be used on Anicevsky, p. 192 the Overlook Terrace, Franklin Olmsted to Fischer Jul Park	Zaitzevsky, p.192 Found in a letter from Olmsted to Fischer July 21, 1887		actual plant choice and detailed design done by Fischer no corresponding plan found as of 1/98

## Frederick Law Olmsted Plant List Franklin Park

Scientific Name Common Name	Historic Use/ Location	Historic Source	Symbol on Plan	Notes
Berberis thunbergii Japanese Barberry	Plants to be used on the Overlook Terrace, Franklin Park	Zaitzevsky, p. 192 Found in a letter from Olmsted to Fischer July 21, 1887		actual plant choice and detailed design done by Fisher no corresponding plan found as of 1/98
Berberis thungbergii Thunberg's Barberry	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 3	
Berberis vulgaris Barberry	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 2	to be planted 3' apart
Berberis vulgaris Barberry	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 6	to be planted 3' apart
Berberis vulgaris Barberry	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 7	to be planted 3' apart
Betula lenta Sweet birch	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 1B	small tree to be planted 10' apart
Betula populifolia American birch	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 1B	small tree to be planted 10' apart
Buxus canadensis Box	On the slope north of Zaitzevsky, p.194 Ellicot Arch, Franklin Found in a letter from Olmsted to Fischer S 30, 1889	Zaitzevsky, p.194 Found in a letter from Olmsted to Fischer Sept. 30, 1889		Low planting actual plant choice and detailed design done by Fischer
Calycanthus floridus Spice bush	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 5	

Scientific Name Common Name	Historic Use/ Location	Historic Source	Symbol on Plan	Notes
Calycanthus floridus Sweetshrub	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 12	to be planted 5' apart
Carpinus betulus Hornbeam	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 1B	small tree to be planted 10' apart
Cassia marylandica Wild Senna	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 16	
Ceanothus americanus New Jersey Tea	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 6	to be planted 3' apart
Ceanothus americanus New Jersey Tea	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 11	to be planted 3' apart
Ceanothus americanus New Jersey tea	On the slope north of Zaitzevsky, p.194 Ellicot Arch, Franklin Found in a letter from Olmsted to Fischer St. 30, 1889	Zaitzevsky, p. 194 Found in a letter from Olmsted to Fischer Sept. 30, 1889		Low planting actual plant choice and detailed design done by Fischer
Celastrus scadens Bittersweet	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 15	
Cephalanthus occidentalis Buttonbush	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 12	to be planted 5' apart
Cercis canadensis Eastern Redbud	On the slope north of Zaitzevsky, p.194 Ellicot Arch, Franklin Omstad to Fischer Spark	Zaitzevsky, p.194 Found in a letter from Olmsted to Fischer Sept. 30, 1889		Higher planting actual plant choice and detailed design done by Fischer



Scientific Name Common Name	Historic Use/ Location	Historic Source	Symbol on Plan	Notes
Clematis virginiana	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 15	
Clethra alnifolia Sweet Pepper-bush	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 6	to be planted 3' apart
Clethra alnifolia Sweet Pepper-bush	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 11	to be planted 3' apart
Clethra alnifolia Summersweet	On the slope north of Zaltzevsky, p.194 Ellicot Arch, Franklin Omsted to Fischer S 30, 1889	Zaitzevsky, p.194 Found in a letter from Olmsted to Fischer Sept. 30, 1889		Low planting actual plant choice and detailed design done by Fischer
Comptonia asplenifolia Sweetfern	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 6	to be planted 3' apart
Comptonia peregrina Sweetfern	Plants to be used on the Overlook Terrace, Franklin Park	Zaitzevsky, p.192 Found in a letter from Olmsted to Fischer July 21, 1887		actual plant choice and detailed design done by Fisher no corresponding plan found as of 1/98
Coreopsis lanceolata Lance coreopsis	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 16	
Cornus alternifolia and others Alternate-leaved and other dogwoods	On the slope north of Zaitzevsky, p.194 Ellicot Arch, Franklin Omsted to Fischer S 30, 1889	Zaitzevsky, p.194 Found in a letter from Olmsted to Fischer Sept. 30, 1889		Higher planting actual plant choice and detailed design done by Fischer
Cornus florida Flowering dogwood	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 5	

### Frederick Law Olmsted Plant List Franklin Park

Scientific Name Common Name	Historic Use/ Location	Historic Source	Symbol on Plan	Notes
Cornus florida Flowering dogwood	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 12	to be planted 5' apart
Comus paniculata Panicled Cornel	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 5	
Comus sanguinea Red Osier	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 11	to be planted 3' apart
Comus sericea Silky Cornel	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 5	
Crataegus crusgalli Cockspur thorn	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 2	to be planted 3' apart
Crataegus pyracantha Evergreen thorn	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 2	to be planted 3' apart
Diervilla lonicera Dwarf bush honeysuckle	On the slope north of Zaitzevsky, p.194 Ellicot Arch, Franklin Olmsted to Fischer S 30, 1889	Zaitzevsky, p. 194 Found in a letter from Olmsted to Fischer Sept. 30, 1889		Low planting actual plant choice and detailed design done by Fischer
Diervilla trifida Bush Honeysuckle	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 6	to be planted 3' apart
Erigeron bellidifolium Fleabane	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 16	

Scientific Name Common Name	Historic Use/ Location	Historic Source	Symbol on Plan	Notes
Euonymous radicans Trailing Euonymous	Plants to be used on Zaitzevsky, p.192 the Overlook Found in a letter from Terrace, Franklin Olmsted to Fischer Ju 21, 1887	Zaitzevsky, p.192 Found in a letter from Olmsted to Fischer July 21, 1887		actual plant choice and detailed design done by Fisher no corresponding plan found as of 1/98
Fagus ferruginea American Beech	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 1A	large tree to be planted 30' apart
Forsythia suspensa Weeping Goldenbell	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 13	to be planted 3' apart
Genista tinctoira Dyer's Greenwood	Plants to be used on the Overlook Terrace, Franklin Park	Zaitzevsky, p.192 Found in a letter from Olmsted to Fischer July 21, 1887		actual plant choice and detailed design done by Fisher no corresponding plan found as of 1/98
Genista tinctoria Dyer's Greenwood	On the slope north of Zaitzevsky, p. 194 Ellicot Arch, Franklin Pound in a letter from Olmsted to Fischer St 30, 1889	Zaitzevsky, p.194 Found in a letter from Olmsted to Fischer Sept. 30, 1889		Low planting actual plant choice and detailed design done by Fischer
Geranium maculatum	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 16	
Hamamelis virginiana Witch hazel	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 1B	small tree to be planted 10' apart
Hamamelis virginiana Witch hazel	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 5	
Hepatica triloba	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 16	

Scientific Name Common Name	Historic Use/ Location	Historic Source	Symbol on Plan	Notes
Hypericum kalmianum St. Johnswort	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site: Olmsted Job #918	Area 6	to be planted 3' apart
Hypericum prolificum St. Johnswort	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 16	
llex verticillata Black Alder	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site: Olmsted Job #918	Area 12	to be planted 5' apart
llex verticillata Winterberry	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 5	
Juniperus sabina	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 15	
Juniperus sabina, v. procumbens Prostrate Juniper	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 7	to be planted 2' apart
Juniperus virginiana Red Cedar	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 7	to be planted 8' apart
Kalmia latifolia Mountain Laurel	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 9	to be planted 3' apart
Lathyrus latifolius Perennial Pea	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 16	

### Frederick Law Olmsted Plant List Franklin Park

Scientific Name Common Name	Historic Use/ Location	Historic Source	Symbol on Plan	Notes
Leucanthemum vulgare Ox-eye Daisy	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 16	
Ligustrum species Privet	On the slope north of Zaitzevsky, p.194 Ellicot Arch, Franklin Omsted to Fischer S 30, 1889	Zaitzevsky, p.194 Found in a letter from Olmsted to Fischer Sept. 30, 1889		Low planting actual plant choice and detailed design done by Fischer
Ligustrum vulgare Common privet	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 1C	undergrowth to be planted 3' apart
Ligustrum vulgare Common Privet	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 12	to be planted 5' apart
Lindera benzoin (Laurus benzoin) Spicebush	On the slope north of Zaitzevsky, p.194 Ellicot Arch, Franklin Omsted to Fischer S 30, 1889	Zaitzevsky, p.194 Found in a letter from Olmsted to Fischer Sept. 30, 1889		Higher planting actual plant choice and detailed design done by Fischer
Lonicera ciliata Fly honeysuckle	On the slope north of Zaitzevsky, p.194 Ellicot Arch, Franklin Olmsted to Fischer Sign. 1889	Zaitzevsky, p.194 Found in a letter from Olmsted to Fischer Sept. 30, 1889		Low planting actual plant choice and detailed design done by Fischer
Lonicera coerulea Sweetberry honeysuckle	On the slope north of Zaitzevsky, p.194 Ellicot Arch, Franklin Omsted to Fischer Sign. 1889	Zaitzevsky, p.194 Found in a letter from Olmsted to Fischer Sept. 30, 1889		Low planting actual plant choice and detailed design done by Fischer
Lonicera sempervirens Trumpet honeysuckle	On the slope north of Zaitzevsky, p.194 Ellicot Arch, Franklin Omsted to Fischer St. 30, 1889	Zaitzevsky, p.194 Found in a letter from Olmsted to Fischer Sept. 30, 1889		Low planting actual plant choice and detailed design done by Fischer
Myrica Wax myrtle?	Plants to be used on Zaitzevsky, p. 192 the Overlook Terrace, Franklin Omsted to Fischer Ju 21, 1887	Zaitzevsky, p. 192 Found in a letter from Olmsted to Fischer July 21, 1887		actual plant choice and detailed design done by Fisher no corresponding plan found as of 1/98

Scientific Name Common Name	Historic Use/ Location	Historic Source	Symbol on Plan	Notes
Myrica cerifera Bayberry	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 6	to be planted 3' apart
<i>Myrica cerifera</i> Wax myrtle	On the slope north of Zaitzevsky, p.194 Ellicot Arch, Franklin Omsted to Fischer Stank	Zaitzevsky, p. 194 Found in a letter from Olmsted to Fischer Sept. 30, 1889		Low planting actual plant choice and detailed design done by Fischer
Pinus strobus Eastern white pine	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 1A	large tree to be planted 30' apart
Pinus strobus White Pine	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 10	to be planted 20' apart
Potentilla canadensis Oldfield cinquefoil	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 16	
Potentilla fruticosa Shrubby Cinquefoil	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 6	to be planted 3' apart
Potentilla fruticosa Shrubby Cinquefoil	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 11	to be planted 3' apart
Potentilla fruticosa Bush cinquefoil	On the slope north of Zaitzevsky, p.194 Ellicot Arch, Franklin Omsted to Fischer St. 30, 1889	Zaitzevsky, p. 194 Found in a letter from Olmsted to Fischer Sept. 30, 1889		Low planting actual plant choice and detailed design done by Fischer
Prunus pumila Sand cherry	On the slope north of Zaitzevsky, p.194 Ellicot Arch, Franklin Omsted to Fischer Sign. 1889	Zaitzevsky, p.194 Found in a letter from Olmsted to Fischer Sept. 30, 1889		Higher planting actual plant choice and detailed design done by Fischer

Scientific Name Common Name	Historic Use/ Location	Historic Source	Symbol on Plan	Notes
Pyrus arbutifolia Chokeberry	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 5	
Quercus alba White oak	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 1A	large tree to be planted 30' apart
Quercus palustris Pin oak	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 1A	large tree to be planted 30' apart
Quercus prinoides Dwarf Chinkatin	On the slope north of Zaitzevsky, p.194 Ellicot Arch, Franklin Pound in a letter from Omsted to Fischer S. 30, 1889	Zaitzevsky, p.194 Found in a letter from Olmsted to Fischer Sept. 30, 1889		Higher planting actual plant choice and detailed design done by Fischer
Quercus rubra Red oak	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 1A	large tree to be planted 30' apart
Ranunculus repens Buttercup	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 16	
Rhododendron nudiflorum (Azalea nudiflorum) Pinxterbloom	On the slope north of Zaitzevsky, p.194 Ellicot Arch, Franklin Pound in a letter from Omsted to Fischer St 30, 1889	Zaitzevsky, p.194 Found in a letter from Olmsted to Fischer Sept. 30, 1889		Higher planting actual plant choice and detailed design done by Fischer
Rhus aromatica Fragrant Sumac	Plants to be used on the Overlook Terrace, Franklin Park	Zaitzevsky, p.192 Found in a letter from Olmsted to Fischer July 21, 1887		actual plant choice and detailed design done by Fisher no corresponding plan found as of 1/98
Rhus aromatica Fragrant Sumac	On the slope north of Zaitzevsky, p.194 Ellicot Arch, Franklin Olmsted to Fischer St. 30, 1889	Zaitzevsky, p. 194 Found in a letter from Olmsted to Fischer Sept. 30, 1889		Low planting actual plant choice and detailed design done by Fischer

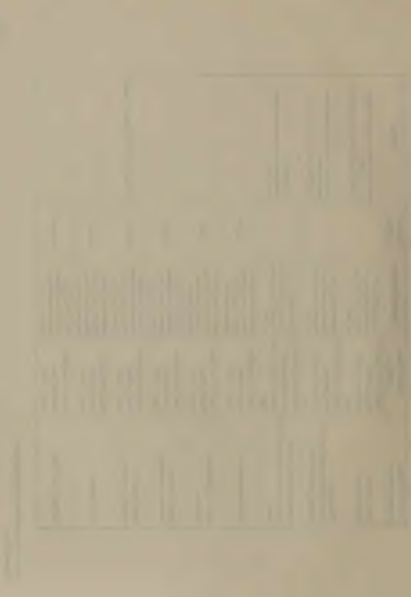
Scientific Name Common Name	Historic Use/ Location	Historic Source	Symbol on Plan	Notes
Rhus copallina Dwarf Sumac	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 5	
Rhus copallina Shining sumac	Plants to be used on the Overlook Terrace, Franklin Park	Zaitzevsky, p. 192 Found in a letter from Olmsted to Fischer July 21, 1887		actual plant choice and detailed design done by Fisher no corresponding plan found as of 1/98
Rhus copallina Shining Sumac	On the slope north of Zaitzevsky, p.194 Ellicot Arch, Franklin Omsted to Fischer S 30, 1889	Zaitzevsky, p.194 Found in a letter from Olmsted to Fischer Sept. 30, 1889		Higher planting actual plant choice and detailed design done by Fischer
Rhus glabra Smooth Sumac	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 5	
Rhus glabra Smooth Sumac	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 7	to be planted 3' apart
Rhus typhina Staghorn Sumac	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 5	
Robina hispida Rose acacia	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 2	to be planted 3' apart
Rosa carolina Carolina rose	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 15	
Rosa carolina Carolina rose	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 3	

### Frederick Law Olmsted Plant List Franklin Park

Scientific Name Common Name	Historic Use/ Location	Historic Source	Symbol on Plan	Notes
Rosa centifolia var. parvifolia Burgundy Cabbage Rose	Plants to be used on the Overlook Terrace, Franklin Park	Zaitzevsky, p.192 Found in a letter from Olmsted to Fischer July 21, 1887		actual plant choice and detailed design done by Fisher no corresponding plan found as of 1/98
Rosa <i>eglanteria</i> Sweetbrier	On the slope north of Zaitzevsky, p.194 Ellicot Arch, Franklin Found in a letter from Olmsted to Fischer S. 30, 1889	Zaitzevsky, p. 194 Found in a letter from Olmsted to Fischer Sept. 30, 1889		Higher planting actual plant choice and detailed design done by Fischer
Rosa lucida Wild rose	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 15	
Rosa lucida Wild rose	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 3	
Rosa lucida Wild Rose	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 6	to be planted 3' apart
Rosa lucida Wild Rose	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 7	to be planted 2' apart
Rosa lucida Wild Rose	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 11	to be planted 3' apart
Rosa lucida Wild rose	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 1C	undergrowth to be planted 3' apart
Rosa multiflora Japanese Rose	Plants to be used on the Overlook Terrace, Franklin Park	Zaitzevsky, p.192 Found in a letter from Olmsted to Fischer July 21, 1887		actual plant choice and detailed design done by Fisher no corresponding plan found as of 1/98

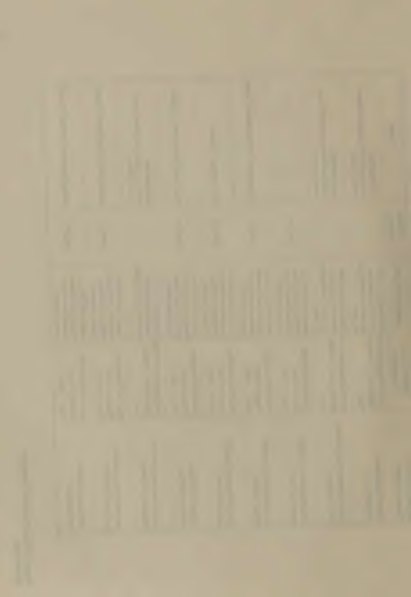
## Boston Parks and Recreation Department Historic Parks

Scientific Name Common Name	Historic Use/ Location	Historic Source	Symbol on Plan	Notes
Rosa rugosa Rugosa Rose	Plants to be used on the Overlook Terrace, Franklin Park	Zaitzevsky, p.192 Found in a letter from Olmsted to Fischer July 21, 1887		actual plant choice and detailed design done by Fisher no corresponding plan found as of 1/98
Rosa species Dwarf, small-leafed roses of compact growth habit	Plants to be used on the Overlook Terrace, Franklin Park	Zaitzevsky, p.192 Found in a letter from Olmsted to Fischer July 21, 1887		actual plant choice and detailed design done by Fisher no corresponding plan found as of 1/98
Rose virginiana (lucida) Virginia rose and other low wild Ellicot Arch, Franklin roses	Plants to be used on the slope north of Ellicot Arch, Franklin Park	Zaitzevsky, p.194 Found in a letter from Olmsted to Fischer Sept. 30, 1889		Low planting actual plant choice and detailed design done by Fischer
Rubus canadensis	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 15	
Rubus dumetorium Raspberry	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 3	
Rubus odoratus Flowering raspberry	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 15	
Rubus odoratus Flowering raspberry	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 1C	undergrowth to be planted 3' apart
Rubus villosus	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 15	
Rudbeckia speciosa	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 16	



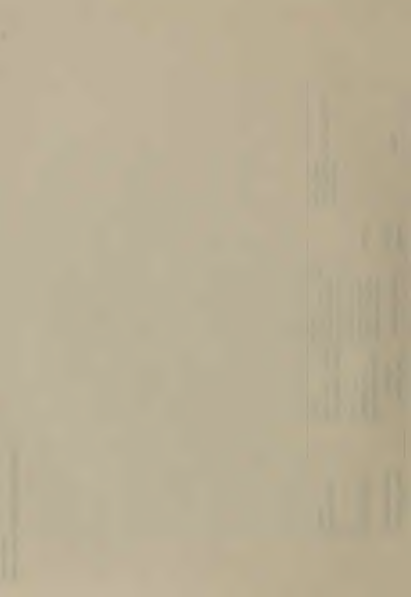
Scientific Name Common Name	Historic Use/ Location	Historic Source	Symbol on Plan	Notes
Sambucus canadensis Common Elder	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 5	
Sanguinaria canadensis Blood-root	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 16	
Sedum Stonecrops	Plants to be used on the Overlook Terrace, Franklin Park	Zaitzevsky, p. 192 Found in a letter from Olmsted to Fischer July 21, 1887		actual plant choice and detailed design done by Fisher no corresponding plan found as of 1/98
Sempervivum Hens and chickens	Plants to be used on Zaitzevsky, p.192 the Overlook Found in a letter from Terrace, Franklin Olmsted to Fischer Ju Park	Zaitzevsky, p.192 Found in a letter from Olmsted to Fischer July 21, 1887		actual plant choice and detailed design done by Fisher no corresponding plan found as of 1/98
Smilax rotundifolia Cat-brier	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 15	
Smilax rotundifolia Common Greenbrier	On the slope north of Zaitzevsky, p.194 Ellicot Arch, Franklin Found in a letter from Olmsted to Fischer S. 30, 1889	Zaitzevsky, p.194 Found in a letter from Olmsted to Fischer Sept. 30, 1889		Higher planting actual plant choice and detailed design done by Fischer
Smilax species Catbrier	Plants to be used on the Overlook Terrace, Franklin Park	Zaitzevsky, p.192 Found in a letter from Olmsted to Fischer July 21, 1887		actual plant choice and detailed design done by Fisher no corresponding plan found as of 1/98
Solidago in variety Goldenrod	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 16	
Spirea salicifolia Willowleaf Spirea	On the slope north of Zaitzevsky, p.194 Ellicot Arch, Franklin Omsted to Fischer Sr Omsted to Fischer Sr 30, 1889	Zaitzevsky, p.194 Found in a letter from Olmsted to Fischer Sept. 30, 1889		Low planting actual plant choice and detailed design done by Fischer

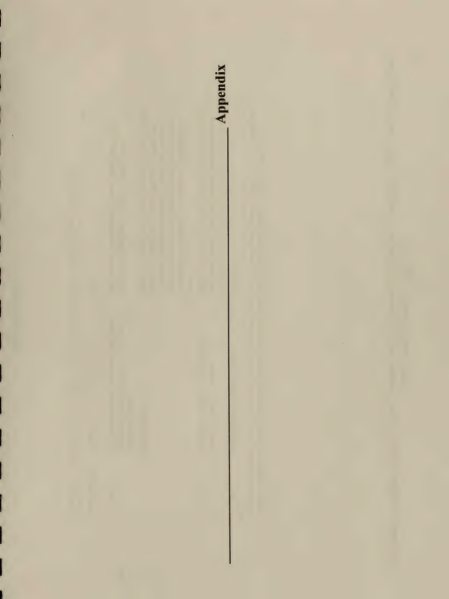
Scientific Name Common Name	Historic Use/ Location	Historic Source	Symbol on Plan	Notes
Spirea tomentosa Hardhack	On the slope north of Zaltzevsky, p.194 Ellicot Arch, Franklin Found in a letter from Oimsted to Fischer S 30, 1889	Zaitzevsky, p.194 Found in a letter from Oimsted to Fischer Sept. 30, 1889		Low planting actual plant choice and detailed design done by Fischer
Symphoricarpos orbiculatus Indian current	On the slope north of Zaitzevsky, p.194 Ellicot Arch, Franklin Found in a letter from Olmsted to Fischer St 30, 1889	Zaitzevsky, p.194 Found in a letter from Olmsted to Fischer Sept. 30, 1889		Low planting actual plant choice and detailed design done by Fischer
Symphoricarpos vulgaris Indian currant	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 15	
Symphoricarpos vulgaris Indian currant	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 1C	undergrowth to be planted 3' apart
Symphoricarpos vulgaris Indian Currant	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 6	to be planted 3' apart
Tsuga canadensis Hemlock spruce	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 1A	large tree to be planted 30' apart
Vaccinium corymbosum Highbush blueberry	On the slope north of Zaltzevsky, p.194 Ellicot Arch, Franklin Found in a letter from Olmsted to Fischer S 30, 1889	Zaitzevsky, p.194 Found in a letter from Olmsted to Fischer Sept. 30, 1889		Low planting actual plant choice and detailed design done by Fischer
Vaccinium corymbosum Highbush blueberry	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 1C	undergrowth to be planted 3' apart
Viburnum acerfolium Dockmackie	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 1C	undergrowth to be planted 3' apart



Scientific Name Common Name	Historic Use/ Location	Historic Source	Symbol on Plan	Notes
Viburnum acerifolium Mapleleaf Viburnum	On the slope north of Zalizevsky, p.194 Ellicot Arch, Franklin Found in a letter from Omsted to Fischer S 30, 1889	Zaitzevsky, p.194 Found in a letter from Olmsted to Fischer Sept. 30, 1889		Higher planting actual plant choice and detailed design done by Fischer
Vibumum cassinoides Witherod	On the slope north of Zaltzevsky, p.194 Ellicot Arch, Franklin Olmsted to Fischer S 30, 1889	Zaitzevsky, p.194 Found in a letter from Olmsted to Fischer Sept. 30, 1889		Higher planting actual plant choice and detailed design done by Fischer
Viburnum dentatum Arrowwood	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 5	
Viburnum dentatum Arrowwood	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 1C	undergrowth to be planted 3' apart
Viburnum nudum Witherod	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 1C	undergrowth to be planted 3' apart
Viburnum opulus Tree Cranberry	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 5	
Viburnum opulus Tree Cranberry	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 12	to be planted 5' apart.
Viburnum prunifolium Black Haw	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 5	
Viburnum prunifolium Black Haw	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 7	to be planted 4' apart

Scientific Name Common Name	Historic Use/ Location	Historic Source	Symbol on Plan	Notes
Viola in variety	Blue Hill Boundary Franklin Park, Feb. 1, 1897	National Park Service Frederick Law Olmsted National Historic Site; Olmsted Job #918	Area 16	
Vitis indivisa Grape	On the slope north of Zaitzevsky, p.194 Ellicot Arch, Franklin Omsted to Fischer Sep	On the slope north of Zaitzevsky, p.194 Ellicot Arch, Franklin Olmsted to Fischer Sept.		Low planting actual plant choice and detailed design done by Fischer







t List 1. S	Plant List 1. Suggested key for Figure 160, Beacon Entrance planting plan, Back Bay Fens. <sup>a</sup>	ance planting plan, Back Bay Fens.a
Letter on plan	Location	Plants
	On the margin of the water and along the shores above common flood but subject to spray	Sea lavender, golden rod, asters, beach peas, beach plum, sea buckthorn, tamarix, virginia rose
<b>m</b>	Exposed dry slopes	Bayberry, sweet fern, dyer's greenwood, Oregon holly grape, bearberry, mountain cranberry, raspberry, blackberry, swamp dewberry, dwarf gray willow; vines and ground-cover plants, such as perivanishe, clematis, and Japanese honeysuckle, planted among them
O	On high ground, on the knolls, and along the base of the wall	White and red pines, white spruce, red cedar, white and dwarf birch; prostrate juniper; nursery shrubs, such as barberry, privet, summersweer, vuburnum
	Unmarked strip along water	Salt sedge
formal pla s contract,	ant lists exist for Beacon Entrance. The plants listed and from Charles Eliot's Weekly Notebook. See al	a. No formal plant lists exist for Beacon Entrance. The plants listed here are taken from Olmsted's letters to E. L. Temple, from Temple's contract, and from Charles Elitor's Weekly Notebook. See also the grading plan for Beacon Entrance, Figure 120.

Zaitzevsky, Cynthia. Frederick Law Olmsted and the Boston Park System. Cambridge: 1982, The Belknap Press of Harvard University, page 188.



Number on plan	Scientific name <sup>b</sup>	Common name
-	Pinus strobus	Eastern white pine
2	Pinus resinosa	Red pine
3	Pinus cembra	Swiss stone pine
4	Ailanthus altissima (glandulosa), female	Tree of heaven
2	Gleditsia triacanthos	Common honey locust
9	Quercus coccinea	Scarlet oak
7	Salix alba	White willow
00	Quercus rubra	Northern red oak
6	Quercus alba	White oak
10	Quercus prinus	Chestnut oak
11	Acer rubrum	Red maple
12	Acer saccharinum (dasycarpum)	Silver maple
13	Acer platanoides	Norway maple
14	Acer saccharum (saccharinum)	Sugar maple
15	Очетсы тастосатра	Bur oak
16	Quercus velutina (tinctoria)	Black oak
17	Betula pendula (alba)	European birch
18	Betula lenta	Sweet birch
19	Betula papyrifera (papyracea)	Paper birch
20	Betula nigra	River birch
21	Quercus phellos	Willow oak
22	Fraxinus americana	White ash
23	Robinia pseudoacacia	Black locust
3.4	Children to the de to the	

a. No quantities are given with this key. On the plan, oaks and pures are used

b. Obodas names used by Isabit are given in parenthoses. Modata bearing a trino. With Robin Scillagoraphy of ultimated Trias reached by proceedings of Nicoland Processes for the Nicoland International Processes. John Proceedings of the Nicoland International Processes. John Proceedings of the Nicoland International Processes. John Proceedings of the Nicoland International Processes.



# Muddy River

A. Brookline and Boston, 1892 and 1893.

Number on plan	Scientific name	Common name	Brookline	Boston
-	Quercus rubra	Red oak	305	400
2*	Quercus alba	White oak	205	360
3	Quercus coccinea	Scarlet oak	19	25
*	Quercus palustris	Pin oak	12	16
~	Quercus macrocarpa	Bur oak	S	7
9	Quercus bicolor	Swamp white oak	S	7
7	Quercus prinus	Chestnut oak	12	16
* œ	Acer saccharum (saccharinum)	Sugar maple	200	260
6	Acer saccharinum (dasycarpum)	Silver maple	30	40
10	Acer rubrum	Red maple	30	40
=	Acer negundo	Box elder	10	13
12*	Ulmus americana	American elm	136	175
14	Ulmus thomasii (racemosa)	Rock elm	~	7
17	Sassafras albidum (officinalis)	Common sassafras	S	7
18	Juniperus virginiana	Eastern red cedar	10	13
19	Fagus grandifolia (ferruginea)	American beech	36	20
21	Nyssa sylvatica (multiflora)	Black tupelo	10	13
23	Betula nigra	River birch	18	24
24	Betula lenta	Sweet birch	5	7
25	Betula lutea	Yellow birch	10	13
27	Betula papyrifera	Paper birch	S	7
28	Celtis occidentalis	Hackberry	S	7
56	Fraxinus americana	White ash	15	20
30	Liriodendron tulipifera	Tulip tree	10	13
31†	Magnolia acuminata	Cucumber tree	10	13
35	Platanus orientalis	Oriental plane tree	10	13
36	Populus deltoides (monolifera)	Eastern cottonwood	2	7
37†	Populus nigra italica (P. nigra	Lombardy poplar	15	20
	pyramidalis)			
38	Salix alba vitellina	Yellowstem willow	10	13
39	Salix alba sericea (S. alba argentea)	•	13	13
9	Salix alba f. chermesina (S. alba	Redstem willow	12	۰.
	britzensis)			
41	Salix babylonica	Babylon weeping willow	12	16
42	Tilia americana	American basswood	S	7
45	Ostrya virginiana (virginica)	Eastern hophornbeam	10	13
46	Carpinus caroliniana (americana)	American hombeam	S	7
.09	Cornus florida	Flowering dogwood	300	400
•19	Cornus alternifolia	Alternate-leaved dogwood	1.040	1,350
62.	Cornus racemosa (paniculata)	Gray dogwood	1,320	1,700
63	Cornus sanguinea	Bloodrwig dogwood	603	800
64	Cornus amomum (sericea)	Silky dogwood	180	240
57	Counte caricas (etolomifara)	Dad sain James A	007	000

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Muddy River

# A. Brookline and Boston, 1892 and 1893 (continued).

Number			Total no.,	Total no.,
on plan	Scientific name	Common name	Brookline	Boston
115	Baccharis halimifolia	Groundsel bush	~ .	۸.
116†	Colutea arborescens	Bladder senna	150	200
117	Ilex verticillata	Winterberry	260	340
118†	Ligustrum ibota	Ibota privet	150	200
119	Lonicera fragrantissima	Winter honeysuckle	385	425
120?†	<b>Lonicera</b> тотоил	Morrow honeysuckle	370	490
121?†	Lonicera tatarica	Tatarian honeysuckle	09	80
1227	Lonicera xylosteum	European fly honeysuckle	20	88
123	Alnus firma	٥.	~-	۸.
124	Amelanchier canadensis	Shadblow serviceberry	150	200
125	Chionanthus virginicus	Fringetree	pt.	۸.
128	Aronia arbutifolia (Pyrus arbutifolia)	Red chokeberry	25	30
129	Rhus copallina	Shining sumac	175	225
130*	Sambucus canadensis	American elder	200	260
132	Staphylea trifolia	American bladdernut	۸.	۸.
133°	Comptonia peregrina asplenifolia	Sweet fern	1,000	1,400
	(Comptonia asplenifolia)			
134	Diervilla lonicera (trifida)	Dwarf bush-honeysuckle	20	70
135	Genista tinctoria	Dyer's greenwood	650	006
136	Hypericum kalmianum	Kalm Saint Johnswort	450	009
137	Leucothoë racemosa	Sweet bells	100	133
138	Myrica gale	Sweet gale	150	200
139*	Rosa carolina	Carolina rose	200	200
140*	Rosa eglanteria (rubiginosa)	Sweetbrier	550	200
141	Rubus odoratus	Flowering raspberry	006	1,200
142	Salix tristis	Dwarf gray willow	2,000	2,700
143	Spiraea salicifolia	Willowleaf spirea	20	70
14	Spiraea tomentosa	Hardhack	150	200
145	Symphoricarpos albus laevigatus	Snowberry	575	200
	(racemosus)			
146	Symphoricarpos albus (pauciflorus)	01	009	800
147	Symphoricarpos orbiculatus (vulgaris)	Indian currant or coralberry	1,850	2,400
148	Xanthorbiza simplicissima (apiifolia)	Yellowroot	7,750	10,400
150	Shepherdia canadensis	Russet buffaloberry	10	15
151	Rubus hispidus	Swamp dewberry	3,000	4,400
152*	Rhamnus catharticus	Common buckthorn	1,150	1,500

# Zaitzevsky, Cynthia. Frederick Law Olmsted and the Boston Park System. Cambridge: 1982, The Belknap Press of Harvard University, page 218.



Muddy River

A. Brookline and Boston, 1892 and 1893 (continued).

on plan	Scientific name	Соттоп пате	Brookline	Boston
99	Crataegus crus-galli	Cockspur thom	~-	pt.
19	Crataegus peduellata (coccinea)	Scarlet hawthorn	251	330
89	Prelea trifoliata	Hoptree	150	200
70	Acer spicatum	Mountain maple	7.5	100
7.1	Lonicera japonica repens (L. flexuosa)	Hardyleaf Japanese honeysuckle	710	1,000
72	Lindera benzoin	Spicebush	800	1,000
73†	Rosa multiflora	Japanese rose	230	300
7434	Calycanthus floridus	Carolina allspice	350	800
754	Kerria japonica	Kerria	800	1,100
.94	Rosa virginiana (lucida)	Virginia rose	8,000	10,700
7	Rhus aromatica (canadensis)	Fragrant sumac	2,150	2,800
.8.	Parthenocissus quinquefolia	Virginia creeper	512	200
***	(Ampelopsis quinquefolia)	A second	400	033
. 60	Celasirus scandens	American binersweer	409	330
90	Clethra alnifolia	Summersweet	7,400	3,200
.78	Myrica cerifera	Wax myrrle	1,820	2,400
83	Cephalanthus occidentalis	Buttonbush	330	400
*	Ceanothus americanus	New Jersey tea	1,115	1,500
88	Potentilla fruticosa	Bush cinquefoil	2,000	2,700
86†	Rosa wichuraiana	Memorial rose	200	700
87	Viburnum acerifolium	Mapleleaf viburnum	230	300
88	Viburnum cassinoides	Witherod	10	13
68	Viburnum dentatum	Arrowwood	300?	4005
06	Viburnum lentago	Nannyberry	7.5	100
9.1	Viburnum nudum	Smooth witherod	80	65
92	Viburnum opulus	European cranberrybush	105	140
93	Viburnum prunifolium	Black haw	315	400
ī	Ligustrum vulgare	Common privet	1,900	5,000
.96	Berberis vulgaris	Common barberry	1,300	1,700
97.	Berberts thunbergu	Japanese barberry	008'1	2,400
86	Physocarpus opulifolius (Spiraea	Eastern ninebark	250	330
	opulifolia)			
66	Akebia quinata	Fiveleaf akebia	300	400
00	Menispermum canadense	Common moonseed	250	350
101	Parthenocissus quinquefolia hirsuta	Variety of Virginia creeper	a.	~
	(Amelopsis quinquefolia radicans or			
	radicantissima)			
5	Lonicera japonica repens (Lonicera	Hardyleaf Japanese honeysuckle	1,000	1,400
	flexuosa)			
105	Lycium barbarum	Barbary matrimony vine	650	006
107	Humamelis virginiana	Common witch hazel	325	400
112	Rhus typhina	Staghorn sumac	800	1,000

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B. Plants deleted by Sargent from April 1892 plant list for Brookline side: St. Mary's Street to Cumberland Avenue.

No. on plan	Scientific name	Common name	Total no. deleted
13	Ulmus fulva	Slippery elm	14
15	Morus alba	White mulberry	-
16	Abies alba	Silver fir	ť
20	Koelreuteria paniculata	Goldenrain tree	۸.
77	Betula pendula (alba)	European birch	٥.
56	Betula populifolia	Gray birch	3
32	Liquidambar styraciflua	Sweet gum	S
33	Gleditsia triacanthos	Common honey locust	-
34	Gymnocladus dioicus	Kentucky coffeetree	
43	Tilia?	Linden?	۸.
‡	Cercis canadensis	Eastern redbud	۸.
47, 109	Sorbus aucuparia (Pyrus aucuparia)	European mountain ash or rowan tree	3
48	Sorbus decora (Pyrus americana)	Showy mountain ash	7
69	Alnus incana	Speckled alder	٥.
81	Acanthopanax sieboldianus (Aralia	Five-leaf acanthopanax	49
	pentophylla)		
9.8	Ligustrum ovalifolium	California privet	8113
102	Clematis virginiana	Virgin's bower	۸.
103	Clematis vitalba	Traveler's joy	۸.
106	Halesia carolina (tetraptera)	Carolina silverbell	13?
108	Prunus cerasifera (mirobolona)	Myrobalan plum	-
110	Malus baccata (Pyrus baccata)	Siberian crab apple	7
111	Rhus glabra	Smooth sumac	^.
114	Zanthoxylum americanum	Common prickly ash	٥.
126	Physocarpus opulifolius (Spiraea opulifolia)	Eastern ninebark	۸.
	(kept in as 98)		
127	Prunus maritima	Beach plum	۸.
131	Spiraea x vanhouttei	Vanhoutte spirea	805
149	Elaeagnus multiflorus (longipes)	Cherry elaeagnus	S

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C. Additional plants ordered by Olmsted firm for Brookline, 1893.

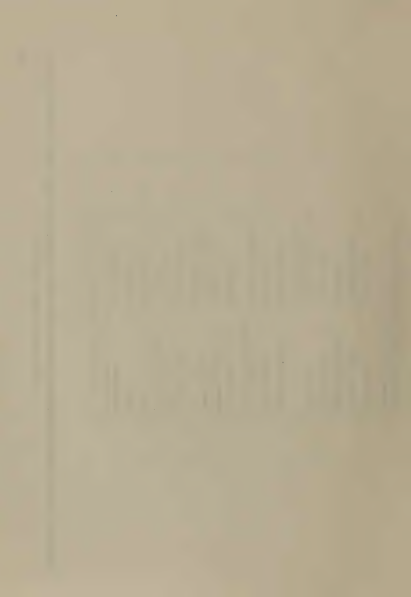
plan	Scientific name	Соттоп пате	Total no.
153	Vinca minor	Periwinkle	200
154	Rhododendron viscosum (Azalea viscosa)	Swamp azalea	150
155	Rhododendron nudiflorum (Azalea nudiflora)	Pinxterbloom	150
156	Rhododendron canadense (Rhodora canadensis)	Rhodora	300
157	Lysimachia nummularia	Moneywort	200
158	Caltha palustris	Marsh marigold	200
159	Saponaria officinalis	Bouncing bet	200
091	Iris kaempferi	Japanese iris	400
161	Iris sibirica	Siberian iris	400
162	Lythrum salicaria roseum (L. roseum superbum)	Rose loosestrife	300
163	Adiantum pedatum	American maidenhair fern	400
164	Dennstedtia punctilobula (Dicksonia punctiloba)	Hay-scented fern	400
165	Osmunda claytoniana	Interrupted fern	200
991	Onoclea sensibilis	Sensitive ferm	200
167	Athyrium felixfemina (Asplenium felix foeminia)	Lady fern	300
891	Озтипда сіппатотва	Cinnamon fern	350
691	Pteretis nodulosa (Onoclea struthiopteris)	Ostrich fern	300
170	Ajuga genevensis	Geneva bugle	200
171	Woodwardia virginica	Virginia chainfern	200
172	Aster novae-angliae	New England aster	300
173	Trillium grandiflorum	Large white trillium	350
174	Aster undulatus	Wave aster	550
175	Cardamine pratensis	Cuckooflower or lady's smock	300
176	Acorus calamus	Sweet flag	200
177	Anemone canadensis (pennsylvanica)	Meadow anemone	200
178	Geranium maculatum	Wild geranium	200
621	Yucca filamentosa	Common yucca or Adam's needle	100
081	Boltonia latisquama	Violet boltonia	150
181	Cassia marilandica	Wild senna	30
182	Coreopsis lanceolata	Lance coreopsis	300
183	Erigeron speciosus	Oregon fleabane	200
184	Myocotic cominides (nalustris)	True forget-me-not	300

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used on the Overlook	Common name	Trailing euonymus	Ampelopsis	Fragrant sumac	Dwarf, small-leafed roses of compact and horizontal habit of growth	Japanese barberry	Japanese rose	Burgundy cabbage rose	Rugosa rose	Barberry	Catbrier or common greenbrier	Dyer's greenwood	Shining sumac	Sweet fern	Wax myrtle?	Stonecrops	Hen and chickens	cher, July 21, 1887, OP.
Plant List 3. Plants to be used on the Overlook Terrace, Franklin Park. <sup>a</sup>	Scientific name	Euonymus radicans	[Ampelopsis species]	Rhus aromatica	[Rosa species]	Berberis thunbergii	Rosa multiflora	Rosa centifolia var. parvifolia (Rosa parvifolia)	Rosa rugosa	[Berberis species]	[Smilax species]	Genista tinctoria	Rhus copallina	Comptonia peregrina	Myrica	Sedum	Sempervivum	a. Letter from Olmsted to Fischer, July 21, 1887, OP.

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Low planting	anting	Higher planting	inting
Scientific name	Common name	Scientific name	Common name
Rose virginiana (lucida)	Virginia rose and other low wild roses	[Ligustrum species]	Privet Barberry
Buxus canadensis	Вох	Rosa eglanteria	Sweethrier
Myrica cerifera	Wax myrtle	Rhus conallina	Chining cumas
Vaccinium corymbosum	Highbush blueberry	Cercis canadensis	Fastern redhud
Clethra alnifolia	Summersweet	Corners altownifolis and	Alternote leaved and
Spiraea tomentosa	Hardhack	others	other dogwoods
Spiraea salicifolia	Willowleaf spirea	Viburnum acerifolium	Mapleleaf viburnum
Potentilla fruticosa	Bush cinquefoil	Viburnum cassinoides	Witherod
Symphoricarpos orbiculatus (vulgaris)	Indian currant or	Quercus prinoides	Dwarf chinkatin
Rhus aromatica	Fragrant sumac	Prunus pumila	Sand cherry
Diervilla lonicera (trifida)	Dwarf bush honeysuckle	Lindera benzoin (Laurus benzoin)	Spicebush
Ceanothus americanus	New Jersey tea	Rhododendron nudiflorum	Pinxterbloom
Amelanchier canadensis alnifolia (dwarf)	Serviceberry	(Azalea mudiflora) Smilax rotundifolia	Common greenbrier
Genista tinctoria	Dyer's greenwood		
Lonicera sempervirens	Trumpet honeysuckle		
Lonicera coerulea	Sweetberry honeysuckle		
Lonicera ciliata	Fly honeysuckle		
Vitis indivisa	Grape		

Zaitzevsky, Cynthia. Frederick Law Olmsted and the Boston Park System. Cambridge: 1982, The Belknap Press of Harvard University, page 194.

Franklin Park 3 · Franklii

Printrio Line

daine man Somman

7eb, 1st, 1897.

1. A. treen, 30 feet spart. Querouc alba Querous palustris . Pagus ferrugines American Becch Pirms strobus Acer saccharinm ugar Maple White Pine Querous rubra

B. Small trees, 10 feet spart,

Tauga canademais, 20 feet apart. Hemlock Spruce

Acer pennsylvanions Retula population Aper endertern Betula lu Onrpino TRANSPORT ! Betule 1

'S reot spart. Rosa: luga C. Undergra

Rubus odorstus Flowering rispbe. Viburium accrifcolium Vaccimm porymbenm

Obusted plo & 918 Franklin Park · Frederick Law Chastod inchoral Historic Site Please Credit Matienal Park Service Planting Leads

Ampelopsis veitobil, S feet apart. 3 feet apart. Derberis thunbergii Amelenchier ognadensis Shac bush Calycarthus florida Cornus floride Symphoricamos vulgaria Indiam our ant Florering Dogwood Aralia pentaphylla, Fivo-leaved Aralia Scrberis vilgaria Crataegus crus-galli Crataegue pyraoentha Panicled Cornel Svergreen Thorn Hamenells virginios Viburnum dentatum Ilex verticillata Rose acaola Rubus dumetorium Ross carolina Vitch herel Arrow-wood Robi-12 hispida Cornus serices Vibirrium midira Vithe-rod 711d Rose Barberry Rosa

Pyruc grbutifolia Rhus glabra Smooth Sumac Rhus copalitna

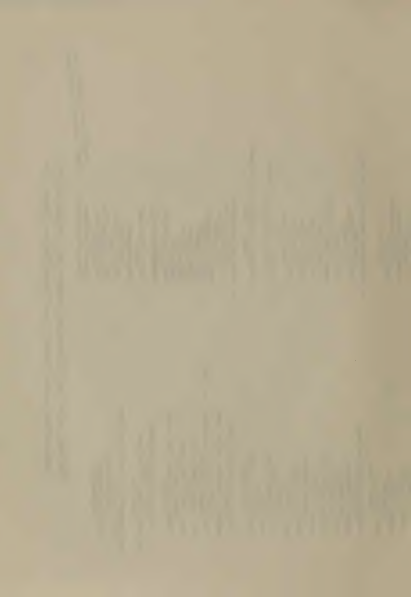
Planting List for Blue Hill Boundary, Franklin Park, Olmsted Job #918 National Park Service Frederick Law Olmsted National Historic Site



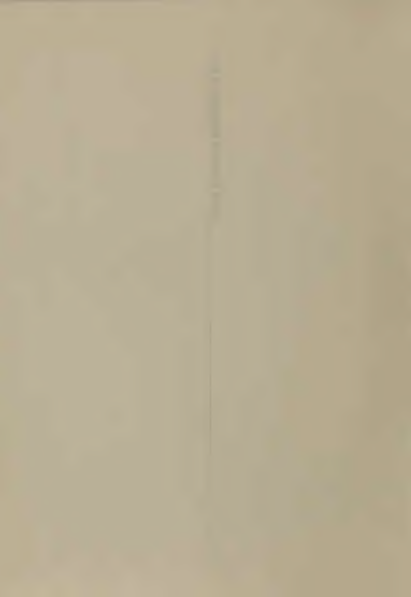
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Erederick Law Olmsted National Historic Site Please Credit: National Park Service Argelopsis quinquefolls, 3 feet apart. Amelanohier ounedensin, 5 feet apart. Forsythia suppessa, 3 feet apart. Vecying Golden Bell Florering Dogmood Cephelonthus occidentalic Ampelopais quinquefolia, Sympharicarpos vulgaris Potentilla fruttoosa Shrubby ainquefoil Asolepias incarnata, Mildred Anter, wild varieties Cassis marylandios Coreopsis lanceolata Erigeron bellidifolium Virginia Creeper Shad bush Calycenting floridue Smilar rotundifolia 16., Achillen milfrolium Tree Cremborry Colastrus scandens, Bitter-sweet Clematic virginiana Ligarithm Vulgare Ilen verticillata Button bunh Black Alder fundperus sabina Anemone memoross Wind-flower Spice bush Viburnum opulus abtroll surred Cat-briar Vild Rose Rubus odoratus Rubus villosus losa oarolina Rosa lucida loss lucida Yarrow 14. 12. 12. Juriperus sebina, var. procumbens, 2 feet apart. Andremeda iignotmiana, 3 feet apart. Barberry Juniperus Virginiana, 8 feet apart. Winuman prunifolia, 4 fect apart. Berberis vulgaris, 3 feet apert. Kalmia latifolia, 3 feet spart. | Mountain laurel | Prima strobus, 20 feet spart | Unite Pine Berberis vulgaris, 3 feet apart Roca lucida, n feet apart. Wild Rose a feet apart. Rhus glabre, 3 feet apart. Smooth Sumae Beyberry
Potontillo fruticosa
Shrubogre sinquefoil
Ross lucida Symphoricarpos vuigaris Indian Current Smeet Pepper-bush Sreet Pepper-bush Comptonia asplenifolia Hypericum Rahrianum Cernotinus americanus Barberry Ceanothus americanus St. John's-wort Her Jersey Tea Clethra alnifolia Non Jorney Ten Staghorn Sumo Viburnam prunifolia Tree Cranberry Diervilla trifida Vibumum dentatum Vibirmm opulus, ATTOR WOOD Szeet Pern Tild Rose Black Haw Red Coder Rhus typhina 11. 8

Planting List for Blue Hill Boundary, Franklin Park, Olmsted Job #918 National Park Service Frederick Law Olmsted National Historic Site



Fall Hazard Planting List



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Andrinable Paperbark maple Sycamore maple (Planetree maple) Red maple	Gleditsia tricanthos inemis 'Skyline' 'Shademaster'	Honeylocust
Celebration maple Silver maple	Halesia tetraptera (carolina) Halesia monticue 'Rosea'	Carolina Silverbell Pink moutain silverbell
Red Horse Chestnut	Hex coaca	American Mollo
Tree of heaven	llex verticillata	Winterberry
Serviceberry	Jugians spp.	Black walnut
Birch	Koeireutena paniculata	Goldenrain tree
River birch European birch	Labumum x wateri	Goldenchain tree
Whitespire birch	Lanx spp.	Larix
Hornbeam European hombeam	Liquidamber styraciflua	Sweetgum
American hombeam	Lirodendron fulipifera	Tulip tree
Chestnut	Maackia amureusis	Amur Maackia
Sugar hackberry Hackberry	Magnolia spp.	Magnolias
Katsura tree	Nyssa sylvatica	Tupelo (Black gum)
Redbud	Ostrya virginiana	American hophombeam
Nootka cypress	Oxydendrum arboreum	Sourwood
Yellowwood	Phellodendron amurense 'Macho'	Amur.corktree
Turkish filbert	Platanus acentolia	London planetree
Tartarian dogwood	Populus spp.	Poplars
Flowering dogwood Kousa dogwood	Prunus spp Prunus sargentii 'Columnaris'	Flowering cherry, plum Sargent cherry
Smoketree		, and G
Hewthorn	Pyrus spp. Pyrus calleryana	Callery pear
Dove tree	Quercus sp.	Oak
. Olive	Quercus alba Quercus alba Quercus bicolor	White oak Swamp white oak
Fall Hazard Pl	anting List	
	8 % OX	sem Sod Sod Fall Hazard Plantir

Smoketree	Daphne	Olive	Rose of Sharon	San Jose holly Foster #2 holly	Blue Girl holly American holly Longstalk holly	Keria	Magnolia	Mahonia	Potentilla	Sumas family	Willow	Vanhoutte spirea	Stewartia	Chinese lilac	Tamarix	Weigela			Akebia	Trumpet vine, trumpet creeper	lvy	Fleeceflower
Cotinus spp.	Daphne spp.	Elaeagnus spp.	Hibuscus syriacus	Hex x aquipernyi 'San Jose' Hex x attenuata 'Fosteri'	Hex opace Hex pedunculosa	Kerria spp. Laburnum spp.	Magnolia spp.	Mahonia spp.	Potentilla spp	Rhus spp.	Salix spp.	Spiraea vanhouttei	Stewartia spp.	Syringa chinensis	Tamanx spp.	Weigela spp.	Vines		Акерів spp.	Campsis spp.	Недега spp.	Polygonum spp.
Scarlet oak Shingle oak	Buroak	Willow Oak English oak	Red oak Shumard oak	Black locust	Wilow	Mountain Ash Columnar Oakleaf Mountain Ash Swedish Mountain Ash	Styrax	Bald cypress	Arbovitae	Hemlock	Pendent silver linden			Japanese Zelkova			Hedge maple	Buddleia	Нотреат	Bluebeard	Redbud	Dogwood Tartarian dogwood 'Elegantissima' Tartarian dogwood 'Spaethii' Pagoda dogwood
Quercus coccines Quercus imbricaria	Quercus macrocarpa Quercus palustris	Quercus phellos Quercus robur	Quercus rubra Quercus schumardii	Robinia spp.	Salix (weeping varieties) Salix spp.	Sorbus spp. Sorbus thuringicac fastigiata' Sorbus intermedia	Styrax japonicus	Taxodium distichum	Thuja spp.	Tsuga spp	Tilia petiolaris	Illines y Mollandina	Ulmus x Homestead Ulmus x Ploneer	Zelkova serrata		Shrubs	Acer campestre	Buddleia sp.	Cerpinus spp.	Ceryopteris sp.	Cercis spp.	Comus spp. Comus alba 'Elegantissima' Comus alba 'Spaethii' Comus altemifolia

Fall Hazard Planting List



